

# NEMA Contactors & Starters

**Contents**

<i>Description</i>	<i>Page</i>
<b>IT. Electro-Mechanical</b> .....	<b>33-2</b>
Contactors — Full Voltage, Non-reversing and Reversing .....	33-4
Starters — Full Voltage, Non-reversing and Reversing .....	33-7
<b>IT. Electro-Mechanical — Enclosed</b> .....	<b>33-25</b>
Contactors .....	33-28
Starters — Non-combination .....	33-30
Starters — Combination .....	33-34
Modification Codes .....	33-51
<b>IT. Manual and Combination Motor Controllers</b> .....	<b>33-61</b>
NEMA Contactors .....	33-61
<b>Freedom</b> .....	<b>33-78</b>
Contactors — Non-reversing and Reversing .....	33-80
Starters — 3-Phase Non-reversing and Reversing, Full Voltage, Bi-Metallic Overload .....	33-83
Starters — 3-Phase Multispeed, Bi-Metallic Overload .....	33-86
Starters — Single-Phase Non-reversing, Full Voltage, Bi-Metallic Overload .....	33-87
Starters — 3-Phase Non-reversing and Reversing, Full Voltage, C396 Electronic Overload .....	33-88
Technical Data and Specifications .....	33-89
Accessories .....	33-92
Relays — Thermal Overload .....	33-113
Relays — C396 Electronic Overload .....	33-119
<b>Freedom, Full Voltage — Enclosed</b> .....	<b>33-126</b>
Contactors .....	33-130
Starters — Non-combination .....	33-138
Starters — Combination .....	33-145
<b>A200</b> .....	<b>33-176</b>
Contactors — Non-reversing and Reversing .....	33-176
Starters — Non-reversing and Reversing .....	33-182
Starters — Two-Speed .....	33-186
Relays — Thermal and Fast Trip .....	33-202
Relays — Current Sensing Protective — IQ500 .....	33-211
<b>A200 — Enclosed Control</b> .....	<b>33-213</b>
Starters — Non-reversing .....	33-213
Starters — Reversing .....	33-217
<b>Advantage</b> .....	<b>33-221</b>
Contactors — Non-reversing and Reversing .....	33-222
Starters — Non-reversing and Reversing .....	33-223
Starters — Non-reversing, Two-Speed .....	33-225
Advantage Control Modules .....	33-235
PowerNet Communication Devices .....	33-245
<b>Advantage, Full Voltage — Enclosed</b> .....	<b>33-248</b>
Starters — Non-combination .....	33-251
Starters — Combination .....	33-252
<b>Citation — Renewal Parts</b> .....	<b>33-256</b>
<b>Type N — Renewal Parts</b> .....	<b>33-259</b>
<b>Solenoids — Alternating Current</b> .....	<b>33-260</b>
<b>Shoe Brakes — AC and DC Magnetic</b> .....	<b>33-262</b>
<b>Reference Data</b> .....	<b>33-266</b>



**NEMA, Size 0**  
**Full Voltage Non-reversing Starter**

33

## Product Description

Eaton's Cutler-Hammer® Intelligent Technologies (IT) Electro-Mechanical line of Contactors and Starters is the result of a substantial engineering, manufacturing and marketing effort involving extensive customer input, combined with new advances in solid-state technology. IT Electro-Mechanical products have greatly increased functionality, significantly reduced size and utilize the benefits of 24V DC control. The exclusive Pulse Width Modulation (PWM) control and digital microprocessor generate a minimized DC value which reduces energy to the contact block and provides the most compact system available.

## Standards and Certifications

- Standard: Designed to meet or exceed UL, NEMA and CSA
- UL Listed: UL File #E1491, Guide #NLDX — Open, UL 508
- CSA Certified: CSA File #156828, Class #3211 04 Open, C22.2 No. 14-95
- CE
- NEMA ICS1, ICS2, ICS5
- NEMA, Certificate No. 2074289



## ISO 9002 Certification

When you turn to Eaton's Cutler-Hammer Products, you turn to quality. The International Standards Organization (ISO) has established a series of standards acknowledged by 91 industrialized nations to bring harmony to the international quest for quality. The ISO Certification process covers 20 quality system elements in design, production and installation that must conform to achieve registration. This commitment to quality will result in increased product reliability and total customer satisfaction.

## Publications

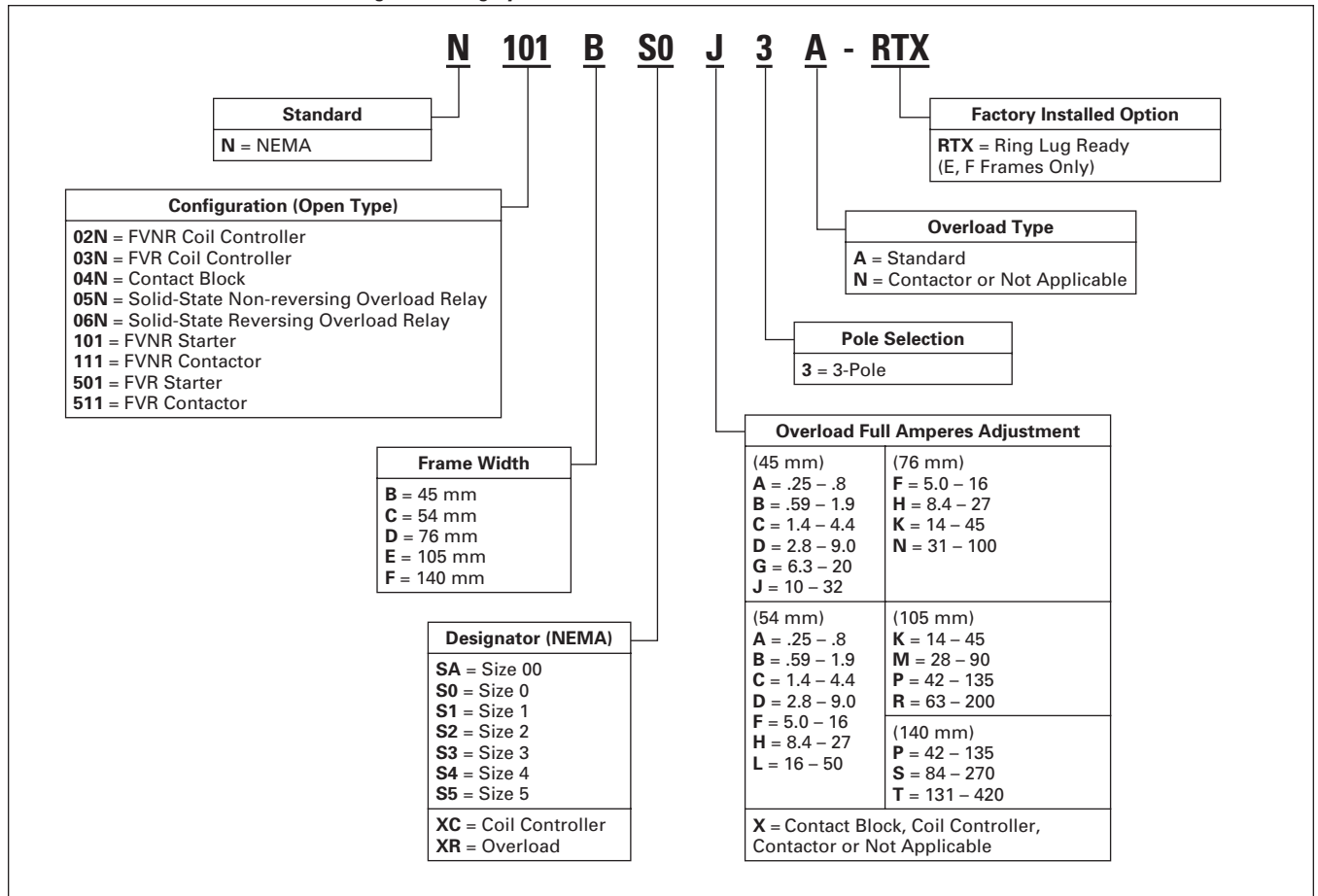
- Pub. MN03305002E **IT**. NEMA Overload Relay Setup and Troubleshooting Manual
- Pub. MN03305001E **IT**. NEMA Contactor and Starter User Manual
- Pub. 50102 **IT**. NEMA Overload Relay Quick Setup Guide
- Pub. 49416 **IT**. NEMA Contact Blocks (Size 00 – 4)
- Pub. 50140 **IT**. NEMA Non-reversing Contactor Size 00 and 0 Installation Guide
- Pub. 50150 **IT**. NEMA Non-reversing Contactor Size 1 Installation Guide
- Pub. 50160 **IT**. NEMA Non-reversing Contactor Size 2 Installation Guide
- Pub. 50170 **IT**. NEMA Non-reversing Contactor Size 3 and 4 Installation Guide
- Pub. 50180 **IT**. NEMA Non-reversing Contactor Size 5 Installation Guide
- Pub. 50141 **IT**. NEMA Reversing Contactor Size 00 and 0 Installation Guide
- Pub. 50151 **IT**. NEMA Reversing Contactor Size 1 Installation Guide
- Pub. 50161 **IT**. NEMA Reversing Contactor Size 2 Installation Guide
- Pub. 50171 **IT**. NEMA Reversing Contactor Size 3 and 4 Installation Guide
- Pub. 50181 **IT**. NEMA Reversing Contactor Size 5 Installation Guide
- Pub. 50142 **IT**. NEMA Non-reversing Starter Size 00 and 0 Installation Guide
- Pub. 50152 **IT**. NEMA Non-reversing Starter Size 1 Installation Guide
- Pub. 50162 **IT**. NEMA Non-reversing Starter Size 2 Installation Guide
- Pub. 50172 **IT**. NEMA Non-reversing Starter Size 3 and 4 Installation Guide
- Pub. 50182 **IT**. NEMA Non-reversing Starter Size 5 Installation Guide
- Pub. 50143 **IT**. NEMA Reversing Starter Size 00 and 0 Installation Guide
- Pub. 50153 **IT**. NEMA Reversing Starter Size 1 Installation Guide
- Pub. 50163 **IT**. NEMA Reversing Starter Size 2 Installation Guide
- Pub. 50173 **IT**. NEMA Reversing Starter Size 3 and 4 Installation Guide
- Pub. 50183 **IT**. NEMA Reversing Starter Size 5 Installation Guide

For copies of these and other publications, contact the Literature Fulfillment Center at 800-957-7050, Fax: 877-840-2371 or find on-line at: [www.eaton.com](http://www.eaton.com).

For International, call: (630) 377-9798 (English only), Fax: (630) 377-1753.

**Catalog Number Selection (Open Components)**

Table 33-1. 17. Electro-Mechanical Catalog Numbering System



**Note:** When using the Catalog Numbering System for Eaton's Cutler-Hammer 17. Electro-Mechanical products, care should be exercised to assure that the Catalog Number for the Overload Relay aligns with the 17. Contact Block selected for type, frame size and ampacity, if purchased as separate components.

**Examples:**

- N101BS0J3A — Full Voltage Non-reversing, Size 0 Starter with a 10 – 32 amp overload range
- N111FS5X3N — Full Voltage Non-reversing, Size 5 Contactor
- N501DS2K3A — Full Voltage Reversing Starter with a 14 – 45 amp overload range
- N02NCXCXNN — Coil Controller 54 mm
- N04NBSAX3N — Contact Block Size 00

#### Contents

<i>Description</i>	<i>Page</i>
<b>Product Family Overview</b>	
Product Description . . . . .	33-2
Standards and Certifications . . . . .	33-2
Catalog Number Selection . . . . .	33-3
<b>Contactors — Non-reversing and Reversing</b>	
Product Description . . . . .	33-4
Features . . . . .	33-4
Product Selection . . . . .	33-5
<b>Technical Data and Specifications</b> . . . . .	33-10
<b>Accessories</b> . . . . .	33-13
Auxiliary Contacts . . . . .	33-15
<b>Renewal Parts</b> . . . . .	33-17
<b>Dimensions</b> . . . . .	33-18



**NEMA Full Voltage Non-reversing Contactor, Size 0, Cat. No. N111BS0X3N**



**NEMA Full Voltage Reversing Contactor, Size 0, Cat. No. N511BS0X3N**

#### Product Description

The Cutler-Hammer® Intelligent Technologies (IT) Electro-Mechanical Contactor from Eaton's electrical business consists of an IT Electro-Mechanical Contact Block and IT Electro-Mechanical Coil Controller as a Full Voltage Non-reversing (FVNR) or Full Voltage Reversing (FVR) device. Size 00 to Size 4 Contact Blocks combined with Coil Controllers (factory or field assembled) are stand-alone Contactors. Only the Size 5 Contactors have internal factory assembled coil controllers.

#### Features

- Size 00 – 5, 9 – 270A, 2 – 200 hp, 600V
- 24V DC Coil Control — safe, reliable global standard
- Frame width (mm): 45, 54, 76, 105, 140
- No laminations, shading coils or magnet noise
- -40 to 149°F (-40 to 65°C) operating temperature
- No seal in auxiliary contacts required — control wiring is not needed between the contactor and overload relay
- Conformal coated printed circuit boards for resistance to harsh environments
- Unique Pulse Width Modulated coil controller minimizes coil power consumption
- Microprocessor-based control
- Easily accessible mounting feet for panel mounting
- Meets or exceeds global standards for EMC (Electromagnetic compatibility) immunity and emissions
- Front and side mounted Auxiliary Contacts: 1NO, 1 NC, 2NO, 2NC, 1NO/1NC and logic level

- 2- or 3-wire control
- Built-in logic to provide either 2- or 3-wire control, eliminating the need to provide and wire auxiliary contacts to seal in and interlock the contactor coils
- Easy field assembly of control wiring — plug and unplug lockable control connector
- DIN rail mounting for Sizes 00 – 2
- Optional mounting plates for Size 00 – 4
- Common accessories
- Long-life silver nickel and silver tin oxide contacts provide excellent conductivity and superior resistance to welding and arc erosion
- Environmentally friendly materials
- Low wattage coils and minimal heat dissipation

#### Reversing Contactors

- Includes Reversing Power Wiring and bus bars
- Mounting plates for Size 00 – 4
- Exclusive internal electronic interlock for reversing
- Field installed Reversing Kits
- Unique coil controller energizes both forward and reverse contactors — one control point for wiring

**Product Selection**

**Non-reversing Contactors**

**When Ordering Specify**

NEMA Size, Continuous Ampere Rating, Voltage, kW/hp and Non-reversing or Reversing

**Note:**

- An **N111** (Size 00 – 4) consists of an **N04N** (Contact Block) and an **N02N** (Coil Controller), factory assembled.
- An **N111F** (Size 5) has an internal coil controller, factory assembled.



*Cat. No. N111BS0X3N*

**Table 33-2. Full Voltage 3-Pole DC-Operated Non-reversing Contactors ①**

NEMA Size	Continuous Ampere Rating	Max. UL Horsepower (hp) 60 Hz						Max. UL Horsepower (hp) 50 Hz		3-Pole Non-reversing	
		1-Phase		3-Phase				3-Phase		Catalog Number	Price U.S. \$
		115V	230V	200V/ 208V	230V/ 240V	460V/ 480V	575V/ 600V	380V			
00	9	1/3	1	1-1/2	1-1/2	2	2	1-1/2	N111BSAX3N		
0	18	1	2	3	3	5	5	5	N111BS0X3N		
1	27	2	3	7-1/2	7-1/2	10	10	10	N111CS1X3N		
2	45	3	7-1/2	10	15	25	25	25	N111DS2X3N		
3	90	7-1/2	15	25	30	50	50	50	N111ES3X3N		
4	135	—	—	40	50	100	100	75	N111ES4X3N		
5	270	—	—	75	100	200	200	150	N111FS5X3N		

① 24V DC coil voltage.

**Note:**

- If required, accessories are available on **Page 33-13**.
- Integral solid-state auxiliary hold-in circuit.
- See **Table 33-7** for 24V DC power supply requirements.
- Control inputs are rated 24V DC (3 – 5 mA).

Accessories ..... **Pages 33-13 – 33-16**  
 Technical Data ..... **Pages 33-10 – 33-12**  
 Dimensions ..... **Pages 33-18 – 33-21**  
 Discount Symbol ..... **1CD1**

### Contactors — Full Voltage, Non-reversing and Reversing

## Reversing Contactors

### When Ordering Specify

NEMA Size, Continuous Ampere Rating, Voltage, kW/hp, and Non-reversing or Reversing

#### Note:

- An **N511** (Size 00 – 4) consists of two **N04N** (Contact Blocks), an **N03N** (FVR Coil Controller), Mechanical Interlock, Fanning Strips and Mounting Plate, factory assembled.
- An **N511F** (Size 5) consists of two **N111F** (Contactors), an Internal Reversing Coil Controller, Mechanical Interlock, Crossover Bus Bars and Wiring Harness, factory assembled.



Cat. No. N511BS0X3N

Table 33-3. Full Voltage 3-Pole DC-Operated Reversing Contactors ①

NEMA Size	Continuous Ampere Rating	Max. UL Horsepower (hp) 60 Hz						Max. UL Horsepower (hp) 50 Hz	3-Pole Reversing	
		1-Phase		3-Phase					3-Phase	Catalog Number
		115V	230V	200V/ 208V	230V/ 240V	460V/ 480V	575V/ 600V	380V		
00	9	1/3	1	1-1/2	1-1/2	2	2	1-1/2	N511BSAX3N	
0	18	1	2	3	3	5	5	5	N511BS0X3N	
1	27	2	3	7-1/2	7-1/2	10	10	10	N511CS1X3N	
2	45	3	7-1/2	10	15	25	25	25	N511DS2X3N	
3	90	7-1/2	15	25	30	50	50	50	N511ES3X3N	
4	135	—	—	40	50	100	100	75	N511ES4X3N	
5	270	—	—	75	100	200	200	150	N511FS5X3N	

① 24V DC coil voltage.

#### Note:

- If required, accessories are available on **Page 33-13**.
- Integral solid-state auxiliary hold-in circuit.
- See **Table 33-7** for 24V DC power supply requirements.
- Control inputs are rated 24V DC (3 – 5 mA).

Accessories ..... **Pages 33-13 – 33-16**  
 Technical Data ..... **Pages 33-10 – 33-12**  
 Dimensions ..... **Pages 33-18 – 33-21**  
 Discount Symbol ..... **1CD1**

**Contents**

<i>Description</i>	<i>Page</i>
<b>Product Family Overview</b>	
Product Description . . . . .	33-2
Standards and Certifications . . . . .	33-2
Catalog Number Selection . . . . .	33-3
<b>Starters — Non-reversing and Reversing</b>	
Product Description . . . . .	33-7
Features . . . . .	33-7
Product Selection . . . . .	33-8
<b>Technical Data and Specifications</b> . . . . .	33-10
<b>Accessories</b> . . . . .	33-13
Auxiliary Contacts . . . . .	33-15
<b>Renewal Parts</b> . . . . .	33-17
<b>Dimensions</b> . . . . .	33-22



**NEMA Full Voltage Non-reversing Starter, Size 0**



**NEMA Full Voltage Reversing Starter, Size 0**

**Product Description**

The Cutler-Hammer® Intelligent Technologies (IT) Electro-Mechanical Starter from Eaton's electrical business consists of an IT Electro-Mechanical Contact Block or Contactor and IT Electro-Mechanical Solid-State Overload Relay as a Full Voltage Non-reversing (FVNR) or Full Voltage Reversing (FVR) device. Size 00 to Size 5 Starters are factory or field assembled.

**Features**

- 24V DC control power — safe, reliable global standard
- Unique Pulse Width Modulated (PWM) coil controller minimizes coil power consumption
- Microprocessor based control
- Phase loss and current unbalance protection, user selectable
- Standard selectable Trip Class 10, 20 (factory default) or 30 — no individual part numbers — no programming software
- Ambient compensated overload
- Motor temperature and power-up protection with thermal memory
- Front and side mounted Auxiliary Contacts: 1NO, 1NC, 2NO, 2NC, 1NO/1NC and logic level (1NO/1NC)
- Easily accessible mounting feet for panel mounting
- LED status indication — trip, trip class, motor thermal state, reset, overload state
- Unique “Alarm without Trip” option for critical must run applications
- Lockable overload cover protects against unauthorized adjustment and reset functions

- No control wiring needed between contactor and overload relay — eliminates seal in auxiliary contacts
- Minimal heat — no full voltage coils
- -40° to 149°F (-40° – 65°C) operating temperature
- Wide 3.2:1 current adjustment range
- Exclusive internal 24-bit floating point math calculations with RMS calibrated current measurement
- Meets or exceeds global standards for EMC (Electromagnetic compatibility) immunity and emissions
- IP20 Finger Protection
- Motor running thermal utilization indication
- Manual, Automatic or Remote Reset
- Easy field assembly of control wiring — plug and unplug lockable control connector
- DIN rail mountable, Size 00 – 2
- Communication Interface with Starter Network Adapter Product (SNAP)
- 2- or 3-wire control
- Solid-state alarm output indication
- Optional mounting plates with “Ease of Installation” slotted hole design
- Type 2 Coordination
- Conformal coated printed circuit boards for resistance to harsh environments

**Reversing Starters**

- Includes Reversing Power Wiring and bus bars
- Mounting plates for Size 00 – 4
- Built-in electronic interlock for FVR units
- Unique overload board energizes both forward and reverse starters — one control point for wiring

### Starters — Full Voltage, Non-reversing and Reversing

## Product Selection

### Non-reversing Starters

#### When Ordering Specify

NEMA Size, Continuous Ampere Rating, Voltage, kW/hp, Non-reversing or Reversing and Overload Adjustment Range (Amperes)

#### Note:

- An **N101** (00 – 4) consists of an **N04N** (Contact Block) and an **N05N** (Non-reversing Overload Relay), factory assembled.
- An **N101** (Size 5) consists of an **N111F** (Contactor) and an **N05N** (Non-reversing Overload Relay), factory assembled.



Cat. No. N101BS0G3A

**Table 33-4. Full Voltage Non-reversing DC-Operated, Open Type Starters (Size 00 – 5),<sup>①</sup> with 3-Pole Solid-State Overload Protection**

NEMA Size	Continuous Ampere Rating	Overload Adjustment Range (Amperes)	Max. UL Horsepower (hp) 60 Hz						Max. UL Horsepower (hp) 50 Hz	3-Pole Non-reversing	
			1-Phase		3-Phase					3-Phase	Catalog Number
			115V	230V	200V/ 208V	230V/ 240V	460V/ 480V	575V/ 600V	380V		
00	9	.25 – .8 .59 – 1.9 1.4 – 4.4 2.8 – 9.0 6.3 – 20	—	—	1-1/2	1-1/2	2	2	1-1/2	N101BSAA3A N101BSAB3A N101BSAC3A N101BSAD3A N101BSAG3A	
0	18	.25 – .8 .59 – 1.9 1.4 – 4.4 2.8 – 9.0 6.3 – 20 10 – 32	—	—	3	3	5	5	5	N101BS0A3A N101BS0B3A N101BS0C3A N101BS0D3A N101BS0G3A N101BS0J3A	
1	27	.25 – .8 .59 – 1.9 1.4 – 4.4 2.8 – 9.0 5.0 – 16 8.4 – 27 16 – 50	—	—	7-1/2	7-1/2	10	10	10	N101CS1A3A N101CS1B3A N101CS1C3A N101CS1D3A N101CS1F3A N101CS1H3A N101CS1L3A	
2	45	5.0 – 16 8.4 – 27 14 – 45 31 – 100	—	—	10	15	25	25	25	N101DS2F3A N101DS2H3A N101DS2K3A N101DS2N3A	
3	90	14 – 45 28 – 90 42 – 135	—	—	25	30	50	50	50	N101ES3K3A N101ES3M3A N101ES3P3A	
4	135	14 – 45 28 – 90 42 – 135 63 – 200	—	—	40	50	100	100	75	N101ES4K3A N101ES4M3A N101ES4P3A N101ES4R3A	
5	270	42 – 135 84 – 270 131 – 420	—	—	75	100	200	200	150	N101FS5P3A N101FS5S3A N101FS5T3A	

<sup>①</sup> 24V DC coil voltage.

#### Note:

- If required, accessories are available on **Page 33-13**.
- The standard **IT** starter is for 3-phase applications only.
- See **Table 33-7** for 24V DC power supply requirements.
- Control inputs are rated 24V DC (3 – 5 mA).

Accessories . . . . . **Pages 33-13 – 33-16**  
 Technical Data . . . . . **Pages 33-10 – 33-12**  
 Dimensions . . . . . **Pages 33-22 – 33-24**  
 Discount Symbol . . . . . **1CD1**



**Reversing Starters**

**When Ordering Specify**

NEMA Size, Continuous Ampere Rating, Voltage, kW/hp, Non-reversing or Reversing and Overload Adjustment Range (Amperes)

**Note:**

- An **N501** (Size 00 – 4) consists of two **N04N** (Contact Blocks), **N06N** (Reversing Overload Relay), Fanning Strips, Mechanical Interlock and Mounting Plate, factory assembled.
- An **N501F** (Size 5) consists of two **N111F** (Contactors), **N06N** (Reversing Overload Relay), Fanning Strips, Mechanical Interlock, Crossover Bus Bars and Reversing Wiring Harness, factory assembled.



*Cat. No. N501BS0G3A*

**Table 33-5. Full Voltage Reversing DC-Operated, Open Type Starters (Size 00 – 5), ① with 3-Pole Solid-State Overload Protection**

NEMA Size	Continuous Ampere Rating	Overload Adjustment Range (Amperes)	Max. UL Horsepower (hp) 60 Hz						Max. UL Horsepower (hp) 50 Hz	3-Pole Reversing	
			1-Phase		3-Phase					3-Phase 380V	Catalog Number
			115V	230V	200V/208V	230V/240V	460V/480V	575V/600V			
00	9	.25 – .8 .59 – 1.9 1.4 – 4.4 2.8 – 9.0 6.3 – 20	—	—	1-1/2	1-1/2	2	2	1-1/2	N501BSAA3A N501BSAB3A N501BSAC3A N501BSAD3A N501BSAG3A	
0	18	.25 – .8 .59 – 1.9 1.4 – 4.4 2.8 – 9.0 6.3 – 20 10 – 32	—	—	3	3	5	5	5	N501BSOA3A N501BSOB3A N501BSOC3A N501BSOD3A N501BSOG3A N501BSOJ3A	
1	27	.25 – .8 .59 – 1.9 1.4 – 4.4 2.8 – 9.0 5.0 – 16 8.4 – 27 16 – 50	—	—	7-1/2	7-1/2	10	10	10	N501CS1A3A N501CS1B3A N501CS1C3A N501CS1D3A N501CS1F3A N501CS1H3A N501CS1L3A	
2	45	5.0 – 16 8.4 – 27 14 – 45 31 – 100	—	—	10	15	25	25	25	N501DS2F3A N501DS2H3A N501DS2K3A N501DS2N3A	
3	90	14 – 45 28 – 90 42 – 135	—	—	25	30	50	50	50	N501ES3K3A N501ES3M3A N501ES3P3A	
4	135	14 – 45 28 – 90 42 – 135 63 – 200	—	—	40	50	100	100	75	N501ES4K3A N501ES4M3A N501ES4P3A N501ES4R3A	
5	270	42 – 135 84 – 270 131 – 420	—	—	75	100	200	200	150	N501FS5P3A N501FS5S3A N501FS5T3A	

① 24V DC coil voltage.

**Note:**

- If required, accessories are available on **Page 33-13**.
- The standard **IT** starter is for 3-phase applications only.
- See **Table 33-7** for 24V DC power supply requirements.
- Control inputs are rated 24V DC (3 – 5 mA).

Accessories ..... **Pages 33-13 – 33-16**  
 Technical Data ..... **Pages 33-10 – 33-12**  
 Dimensions ..... **Pages 33-22 – 33-24**  
 Discount Symbol ..... **1CD1**

### Technical Data and Specifications

**Table 33-6. Specifications**

Description	Size 00, 0	Size 1	Size 2	Size 3, 4	Size 5
<b>Overall Dimensions in Inches (mm) ① — <i>w x h x d</i></b>					
Non-reversing Contactor	1.8 x 4.4 x 2.4 (45 x 111 x 60)	2.1 x 4.4 x 2.4 (54 x 113 x 60)	3.0 x 5.9 x 3.1 (76 x 150 x 79)	4.1 x 8.0 x 3.5 (105 x 203 x 90)	5.6 x 14.0 x 7.0 (142 x 355 x 178)
Reversing Contactor	3.8 x 5.9 x 2.7 (96 x 149 x 69)	4.5 x 5.9 x 2.6 (114 x 149 x 67)	6.2 x 7.4 x 3.3 (158 x 188 x 84)	8.5 x 9.5 x 3.8 (216 x 242 x 97)	11.7 x 17.2 x 7.0 (296 x 436 x 178)
Non-reversing Starter	1.8 x 5.0 x 2.5 (45 x 127 x 63)	2.1 x 5.4 x 2.5 (54 x 138 x 63)	3.0 x 5.9 x 3.1 (76 x 150 x 79)	4.1 x 8.0 x 3.5 (105 x 203 x 90)	5.7 x 19.4 x 7.0 (145 x 492 x 178)
Reversing Starter	3.8 x 5.9 x 2.7 (96 x 149 x 69)	4.5 x 5.9 x 2.6 (114 x 149 x 67)	6.2 x 7.4 x 3.3 (158 x 188 x 84)	8.5 x 9.5 x 3.8 (216 x 242 x 97)	11.8 x 21.0 x 7.0 (300 x 533 x 178)
<b>Mounting Hole Spacing in Inches (mm) — <i>w x h</i></b>					
Non-reversing Contactor	1.33 x 4.0 (33.8 x 101)	1.46 x 4.10 (37 x 104)	.94 x 2.87 (24 x 73)	1.33 x 4.13 (33.8 x 105)	1.75 x 13.0 (44.5 x 330)
Reversing Contactor	3.15 x 5.35 (80 x 136)	3.15 x 5.35 (80 x 136)	5.51 x 6.89 (140 x 175)	7.87 x 9.06 (200 x 230)	7.82 x 13.0 (198.5 x 330)
Non-reversing Starter	1.33 x 4.62 (33.8 x 117.3)	1.46 x 5.04 (37 x 128)	.94 x 2.87 (24 x 73)	1.33 x 4.13 (33.8 x 105)	1.75 x 18.3 (44.5 x 465)
Reversing Starter	3.15 x 5.35 (80 x 136)	3.15 x 5.35 (80 x 136)	5.51 x 6.89 (140 x 175)	7.87 x 9.06 (200 x 230)	7.82 x 18.3 (198.5 x 465)
<b>Mounting Positions</b>					
Panel-Vertical	Yes	Yes	Yes	Yes	Yes
Panel-Horizontal	Yes	Yes	Yes	Yes	Yes
DIN Rail Mountable	Yes ②	Yes ②	Yes ②	No	No
<b>Weights in Lb. (kg)</b>					
Non-reversing Contactor	.7 (.31)	.9 (.42)	2.8 (1.27)	6.7 (3.05)	20.0 (9.1)
Reversing Contactor	1.9 (.86)	2.6 (1.17)	6.9 (3.13)	16.9 (7.67)	48.0 (21.8)
Non-reversing Starter	.9 (.40)	1.2 (.53)	2.9 (1.32)	7.1 (3.20)	27.0 (12.3)
Reversing Starter	2.0 (.90)	2.6 (1.20)	7.1 (3.20)	16.8 (7.60)	55.0 (25.0)
<b>Mechanical Operating Rate ③</b>					
Maximum	3/sec	3/sec	2/sec	2/sec	1/sec
<b>Mechanical Life</b>					
	10,000,000	10,000,000	8,000,000	8,000,000	5,000,000
<b>Humidity ④</b>					
	95% Non-condensing	95% Non-condensing	95% Non-condensing	95% Non-condensing	95% Non-condensing
<b>Insulation Voltage (Ui)</b>					
	690V	690V	690V	690V	690V
<b>Impulse Withstand Voltage (Uimp)</b>					
	6 kV	6 kV	6 kV	6 kV	6 kV

① Auxiliaries add approximately 1.0" (25 mm) to depth for single, 1.2" (30 mm) for dual.

② Non-reversing contactors and starters only.

③ No load condition.

④ Up to 99% humidity depending on application. Consult factory.

**Table 33-6. Specifications (Continued)**

Description	Size 00, 0	Size 1	Size 2	Size 3, 4	Size 5
<b>Finger Protection</b>					
Front	IP20	IP20	IP20	IP20	IP20
At Terminals	IP10	IP10	IP00	IP00	IP00
At Terminals with max. size wire installed	IP20	IP10	IP10	IP00	IP00
<b>Terminals L1, L2, L3/T1, T2, T3</b> ①					
1 Wire per Terminal (stranded or solid)	14 – 8 AWG (1.5 – 10 mm <sup>2</sup> )	14 – 4 AWG (1.5 – 16 mm <sup>2</sup> )	14 – 1 AWG (1.5 – 35 mm <sup>2</sup> )	6 – 250 MCM (16 – 120 mm <sup>2</sup> )	4 – 750 MCM (25 – 420 mm <sup>2</sup> )
2 Wires per Terminal (stranded or solid)	14 – 10 AWG (1.5 – 4 mm <sup>2</sup> )	14 – 6 AWG (1.5 – 16 mm <sup>2</sup> )	14 – 2 AWG (1.5 – 25 mm <sup>2</sup> )	6 – 3/0 AWG (16 – 70 mm <sup>2</sup> )	1/0 – 300 MCM (50 – 150 mm <sup>2</sup> )
Strip Length	.45" (11 mm)	.5" (12 mm)	.7" (18 mm)	.8" (21 mm)	1.5" (40 mm)
Torque (max.)	20 lb-in (2.2 Nm) for 14 – 10 AWG (1.5 – 6 mm <sup>2</sup> ); 25 lb-in (2.8 Nm) for 8 AWG (10 mm <sup>2</sup> )	35 lb-in (4.0 Nm) for 14 – 10 AWG (1.5 – 6 mm <sup>2</sup> ); 40 lb-in (4.5 Nm) for 8 AWG (10 mm <sup>2</sup> ); 45 lb-in (5.0 Nm) for 6 – 4 AWG (16 mm <sup>2</sup> )	45 lb-in (5.0 Nm) for Single 14 – 8 AWG (1.5 – 10 mm <sup>2</sup> ); 100 lb-in (11 Nm) for Single 6 – 1 AWG (16 – 35 mm <sup>2</sup> ) and Dual Wire Combinations	250 lb-in (28 Nm)	550 lb-in (62 Nm)
Driver	2.5 mm Hex Key	3 mm Hex Key	5/32" (4 mm) Hex Key	5/16" (8 mm) Hex Key	5/16" (8 mm) Hex Key
<b>Operation Performance</b>					
Coil Voltage (nominal)	24V DC	24V DC	24V DC	24V DC	24V DC
Coil Operating Voltage Range (V DC)	20 – 28	20 – 28	20 – 28	20 – 28	20 – 28
<b>Control Terminals</b>					
(- and +) 1 Wire per Terminal	14 – 12 AWG (1.5 – 2.5 mm <sup>2</sup> )	14 – 12 AWG (1.5 – 2.5 mm <sup>2</sup> )	14 – 12 AWG (1.5 – 2.5 mm <sup>2</sup> )	14 – 12 AWG (1.5 – 2.5 mm <sup>2</sup> )	14 – 12 AWG (1.5 – 2.5 mm <sup>2</sup> )
(- and +) 2 Wires per Terminal	14 AWG (1.5 mm <sup>2</sup> )	14 AWG (1.5 mm <sup>2</sup> )	14 AWG (1.5 mm <sup>2</sup> )	14 AWG (1.5 mm <sup>2</sup> )	14 AWG (1.5 mm <sup>2</sup> )
(P, F, R, 1, 2, 3) 1 Wire per Terminal	22 – 12 AWG (0.5 – 2.5 mm <sup>2</sup> )	22 – 12 AWG (0.5 – 2.5 mm <sup>2</sup> )	22 – 12 AWG (0.5 – 2.5 mm <sup>2</sup> )	22 – 12 AWG (0.5 – 2.5 mm <sup>2</sup> )	22 – 12 AWG (0.5 – 2.5 mm <sup>2</sup> )
(P, F, R, 1, 2, 3) 2 Wires per Terminal	18 – 14 AWG (0.75 – 1.5 mm <sup>2</sup> )	18 – 14 AWG (0.75 – 1.5 mm <sup>2</sup> )	18 – 14 AWG (0.75 – 1.5 mm <sup>2</sup> )	18 – 14 AWG (0.75 – 1.5 mm <sup>2</sup> )	18 – 14 AWG (0.75 – 1.5 mm <sup>2</sup> )
Torque (max.)	4.5 lb-in (.5 Nm)	4.5 lb-in (.5 Nm)	4.5 lb-in (.5 Nm)	4.5 lb-in (.5 Nm)	4.5 lb-in (.5 Nm)
Strip Length	.25 (7 mm)	.25 (7 mm)	.25 (7 mm)	.25 (7 mm)	.25 (7 mm)
Driver	.13 (3.5 mm) Flat	.13 (3.5 mm) Flat	.13 (3.5 mm) Flat	.13 (3.5 mm) Flat	.13 (3.5 mm) Flat
<b>Temperature</b> ②					
Operating	-40° to +149°F (-40° to +65°C)	-40° to +149°F (-40° to +65°C)	-40° to +149°F (-40° to +65°C)	-40° to +149°F (-40° to +65°C)	-40° to +149°F (-40° to +65°C)
Storage	-58° to +176°F (-50° to +80°C)	-58° to +176°F (-50° to +80°C)	-58° to +176°F (-50° to +80°C)	-58° to +176°F (-50° to +80°C)	-58° to +176°F (-50° to +80°C)
<b>Environmental</b>					
Shock/Vibration	15G/5G	15G/5G	15G/5G	15G/5G	15G/5G ③
Altitude ②	6600 FT (2000M)	6600 FT (2000M)	6600 FT (2000M)	6600 FT (2000M)	6600 FT (2000M)
<b>Pull-In Time (mS) @ 24V</b>					
Excl. Debounce Time	15	15	25	30	70 – 200
Incl. Debounce Time	75	80	88	95	120 – 300
<b>Dropout Time (mS) @ 24V</b>					
Excl. Debounce Time	5	5	12	15	50 – 150
Incl. Debounce Time	65	70	75	80	70 – 250

- ① Use Class B 75°C copper wire only (or 90°C copper wire sized for 75°C operation per NEC).
- ② Consult factory for higher ratings.
- ③ The Non-reversing Starter requires the use of all six mounting screws for the maximum rating.

- Notes:**
- Response time for Control Inputs = Debounce Time
  - The time between operating forward and reverse must be greater than the Debounce Time.

**Note:** At other temperatures expressed in °C, for either inrush or sealed, use the 20°C value from the table in the following

$$\text{Watts} = W_{20} [1.1 - .005(T) \text{ and } \text{Amps} = A_{20} [1.1 - .005(T)]$$

For example, inrush requirements for a NEMA Size 2 Starter at -25°C would be:  
Watts = 130 [1.1 - .005 (-25)] = 160  
Amps = 5.4 [1.1 - .005 (-25)] = 6.6

**Table 33-7. 24V DC Power Supply Requirements @ 68°F (20°C) (see Note at left)**

Contactor/Starter Size	Sealed In	Inrush		Duration (mS)
		Wattage	Amps	
Catalog Number ④	NEMA Size	Wattage	Amps	Duration (mS)
N_11B_ _X3N	00, 0	3.7	.15	80
N_01B_ _3A	00, 0	3.2	.13	80
N_11C_ _X3N	1	4.2	.18	90
N_01C_ _3A	1	3.6	.15	90
N_ _1D_ _3	2	5.0	.21	130
N_ _1E_ _3	3, 4	5.6	.23	140
N_ _1F_ _3	5	12.0	.50	200
N_01F_ _3_	5	13.0	.54	200

④ \_ indicates missing digit/character of the Catalog Number; may have multiple values.

**Electrical Life — AC-1, AC-2, AC-3 and AC-4 Utilization Categories**

**Table 33-8. Utilization Categories**

The International Electrotechnical Commission (IEC) has developed utilization categories for contactors and auxiliary contacts. The IEC utilization categories are used to define the type of electrical load for estimating electrical life, and do not imply the devices are IEC rated.

Category	Typical Application
AC-1	Non-inductive or slightly inductive loads: Resistance furnaces, heating.
AC-2	Slip-ring motors: Starting and stopping of running motors
AC-3	Squirrel cage motors: Starting, switching off motors during running (motors in most industrial applications typically fall into this category).
AC-4	Squirrel cage motors: Starting, plugging ①, inching ② (very few applications in industry are totally AC-4).

① Plugging is stopping or reversing the motor rapidly by reversing the connections while the motor is running.  
 ② Inching or jogging is energizing the motor once or repeatedly for short durations to obtain small movements of the motor driven load.

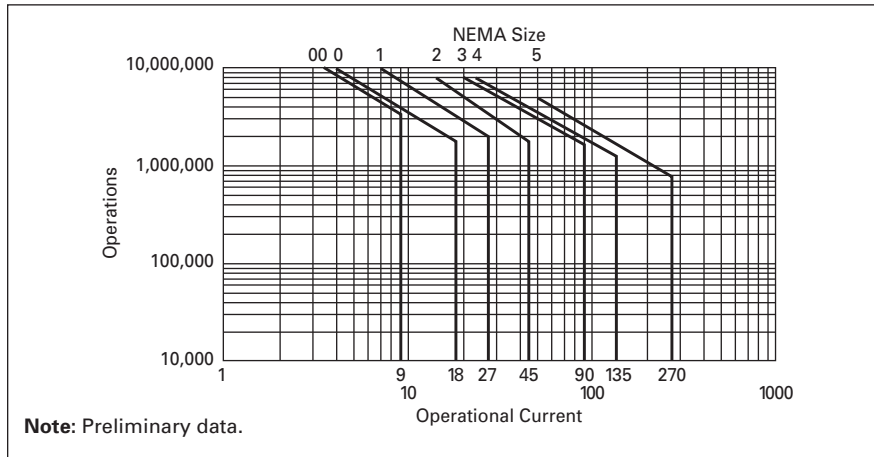
**Life Load Curves** — Eaton’s Cutler-Hammer 17. Electro-Mechanical Series NEMA contactors have been designed and manufactured for superior life performance. All testing has been based on requirements as found in IEC 60947-4-1 and conducted by us. When selecting a contactor, the specifier must give attention to the specific load, utilization category and the required electrical life. For a definition of Utilization Categories, see **Table 33-8** above.

**Note:** AC-3 tests are conducted at rated device currents and AC-4 tests are conducted at six-times rated device currents. All tests have been run at 460V, 60 Hz.

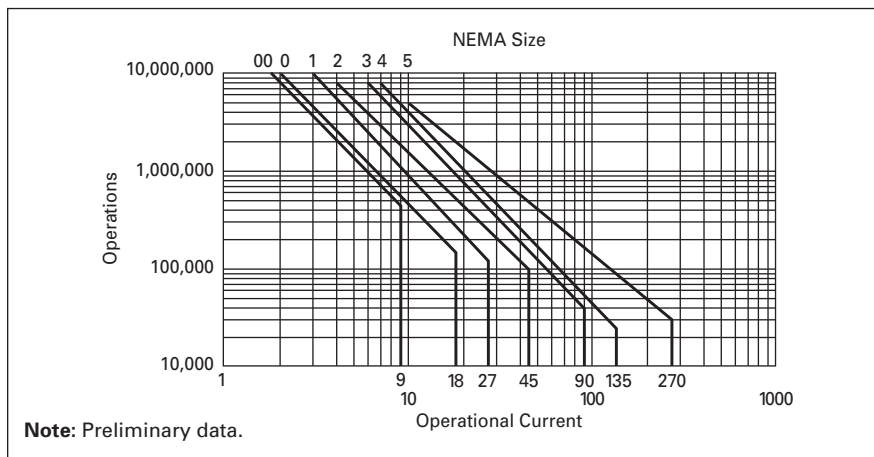
Actual application life may vary, depending on environmental conditions and application duty cycle.

**Contactor Choice —**

- Decide what utilization category the application is and choose the appropriate curve from **Figure 33-1** or **Figure 33-2**.
- Locate the intersection of the life-load curve with the operational current (Ie) of the application, as found on the horizontal axis.
- Read the estimated contact life along the vertical axis in number of operations.

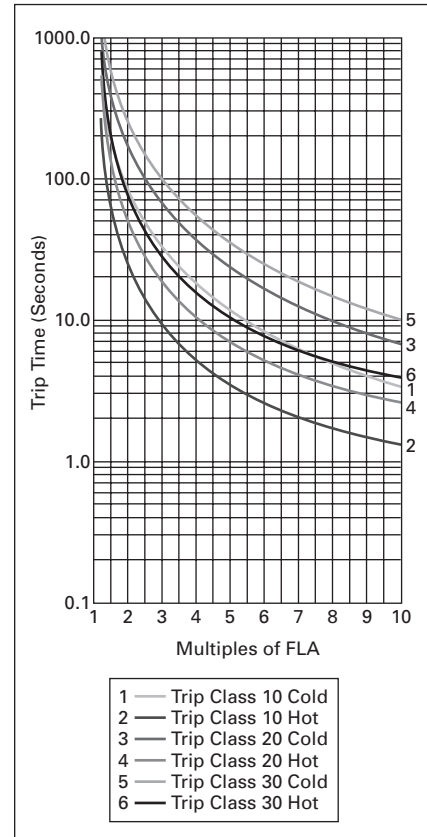


**Figure 33-1. Electrical Life — AC-3 Utilization Category**



**Figure 33-2. Electrical Life — AC-4 Utilization Category**

**Trip Times**



**Figure 33-3. Class 10, 20 and 30 Trip Curves**

**Modular Components — Contactor Field Assembly**

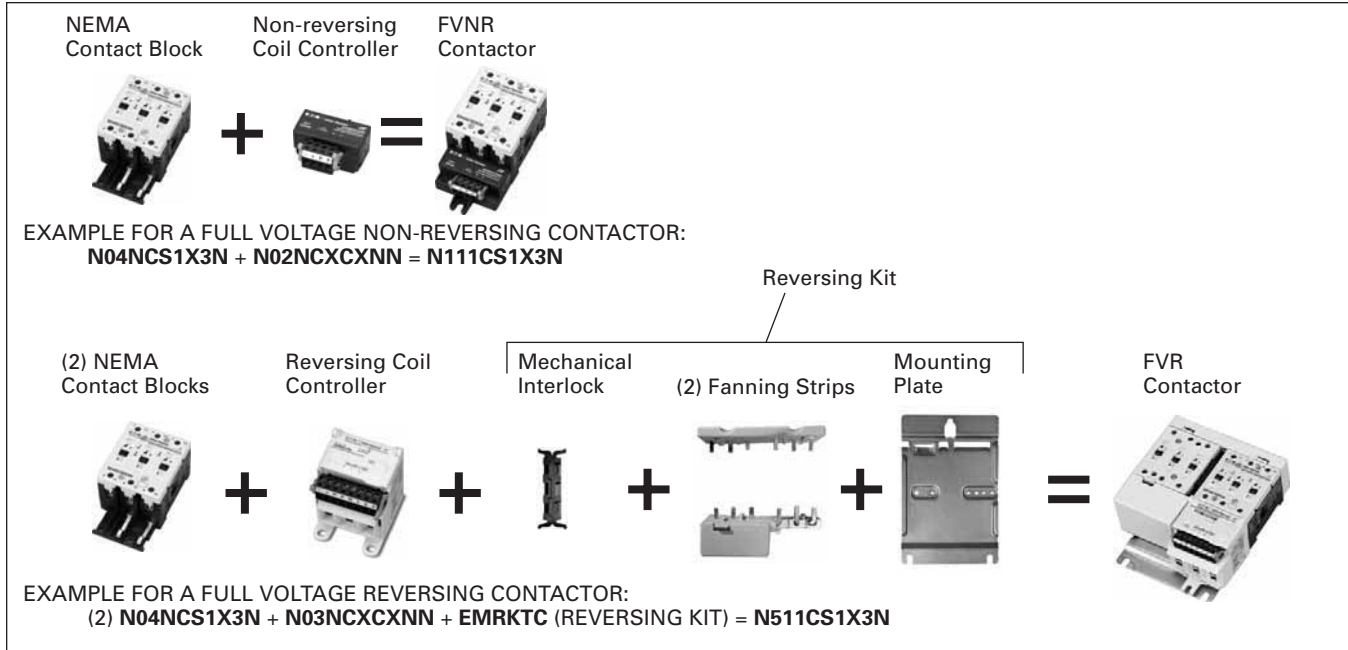


Figure 33-4. Modular Contactor Assembly

**Modular Components — Starter Field Assembly**

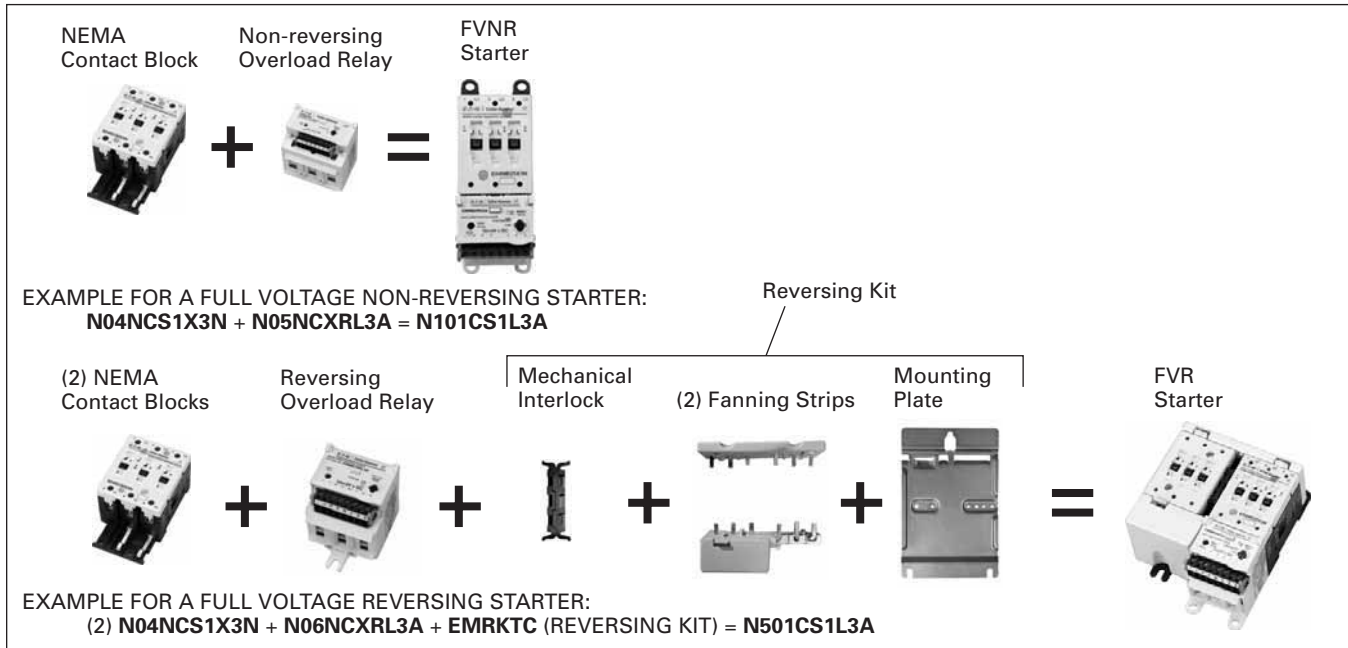


Figure 33-5. Modular Starter Assembly

**NEMA Contact Block**



**Table 33-9. NEMA Contact Block**

Size	Amperes	Catalog Number	Price U.S. \$
00	9	N04NBSAX3N	
0	18	N04NBS0X3N	
1	27	N04NCS1X3N	
2	45	N04NDS2X3N	
3	90	N04NES3X3N	
4	135	N04NES4X3N	

**Note:**

- N04N + N05N = N101; N04N + N02N = N111 (45 – 140 mm)
- N04N + N06N = N501; N04N + N03N = N511 (45 – 140 mm)

**NEMA Coil Controller**



*Size 00-1 Non-reversing (pictured)*

**Table 33-10. NEMA Coil Controller**

Size	Catalog Number	Price U.S. \$
<b>Non-reversing</b>		
00, 0	N02NBXCXNN	
1	N02NCXCXNN	
2	N02NDXCXNN	
3, 4	N02NEXCXNN	
5	EMUCCF	

**NEMA Solid-State Overload Relay**



**Table 33-11. NEMA Solid-State Overload Relay**

Size	Overload Adjustment Range (Amperes)	Catalog Number	Price U.S. \$
<b>Non-reversing</b>			
00, 0	.25 – .8 .59 – 1.9 1.4 – 4.4 2.8 – 9.0 6.3 – 20	N05NBXRA3A N05NBXRB3A N05NBXRC3A N05NBXRD3A N05NBXRG3A	
0	10 – 32	N05NBXRJ3A	
1	.25 – .8 .59 – 1.9 1.4 – 4.4 2.8 – 9.0 5.0 – 16 8.4 – 27 16 – 50	N05NCXRA3A N05NCXRB3A N05NCXRC3A N05NCXRD3A N05NCXRF3A N05NCXRH3A N05NCXRL3A	
2	5.0 – 16 8.4 – 27 14 – 45 31 – 100	N05NDXRF3A N05NDXRH3A N05NDXRK3A N05NDXRN3A	
3, 4	14 – 45 28 – 90 42 – 135	N05NEXRK3A N05NEXRM3A N05NEXRP3A	
4	63 – 200	N05NEXRR3A	
5	42 – 135 84 – 270 131 – 420	N05NFXRP3A N05NFXRS3A N05NFXRT3A	
<b>Reversing</b>			
00, 0	.25 – .8 .59 – 1.9 1.4 – 4.4 2.8 – 9.0 6.3 – 20	N06NBXRA3A N06NBXRB3A N06NBXRC3A N06NBXRD3A N06NBXRG3A	
0	10 – 32	N06NBXRJ3A	
1	.25 – .8 .59 – 1.9 1.4 – 4.4 2.8 – 9.0 5.0 – 16 8.4 – 27 16 – 50	N06NCXRA3A N06NCXRB3A N06NCXRC3A N06NCXRD3A N06NCXRF3A N06NCXRH3A N06NCXRL3A	
2	5.0 – 16 8.4 – 27 14 – 45 31 – 100	N06NDXRF3A N06NDXRH3A N06NDXRK3A N06NDXRN3A	
3, 4	14 – 45 28 – 90 42 – 135	N06NEXRK3A N06NEXRM3A N06NEXRP3A	
4	63 – 200	N06NEXRR3A	
5	42 – 135 84 – 270 125 – 400	N06NFXRP3A N06NFXRS3A N06NFXRT3A	

**Auxiliary Contacts**

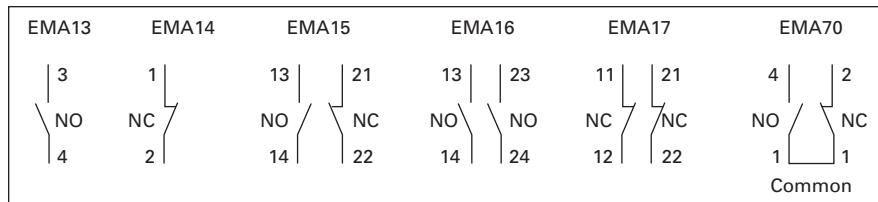


Auxiliary Contacts are available for mounting on Eaton's Cutler-Hammer Intelligent Technologies (IT) Electro-Mechanical Contactors and Starters. The various choices available for non-reversing models are shown in **Tables 33-12 and 33-13**, and their ratings in **Tables 33-14 – 33-16**. For reversing models, the number of auxiliaries indicated is for each of the contactors/starters in the assembly.

**Table 33-12. Auxiliary Contact Availability — Sizes 00 – 5**

Top Mounted (Maximum Auxiliaries per Contactor/ Starter) ②						Contact Type	Catalog Number	Price U.S. \$
Contactor/Starter Size								
Size 00, 0	Size 1	Size 2	Size 3, 4	Size 5				
3	3	3	3	—	1NO	EMA13		
3	3	3	3	—	1NC	EMA14		
2	2 ①	3	3	—	1NO-1NC	EMA15		
2	2 ①	3	3	—	2NO	EMA16		
2	2 ①	3	3	—	2NC	EMA17		
2	3	3	3	3	Logic Level 1NO-1NC	EMA70		

① Other combinations: Single, Dual, Single; Dual, Single, Dual; and Dual, Logic Level, Dual.  
② For reversers, multiply quantities by two.



**Figure 33-6. Connecting Diagram — Sizes 00 – 5**

**Table 33-13. Auxiliary Contact — Size 5**

Auxiliary Contacts per Non-reversing and Reversing Contactor or Starter				
Max	Contact Type	Description	Catalog Number	Price U.S. \$
2	1NO	Base auxiliary (max. 1 per side)	<b>C320KGS41</b>	
2	1NO-1NC	Base auxiliary (max. 1 per side)	<b>C320KGS42</b>	
6	1NO	C320KGS41 or C320KGS42 required (max. 3 Add-on auxiliaries per side)	<b>C320KGS20</b>	
2	1NO Logic Level	C320KGS41 or C320KGS42 required (max. 1 Add-on auxiliary per side)	<b>C320KGS20L</b>	
6	1NC	C320KGS41 or C320KGS42 required (max. 2 Add-on auxiliaries per side)	<b>C320KGS21</b>	
2	1NC Logic Level	C320KGS41 or C320KGS42 required (max. 1 Add-on auxiliary per side)	<b>C320KGS21L</b>	
2	1NO-1NC	C320KGS41 or C320KGS42 required (max. 1 Add-on auxiliary per side)	<b>C320KGS22</b>	
2	1NO-1NC Logic Level	C320KGS41 or C320KGS42 required (max. 1 Add-on auxiliary per side)	<b>C320KGS22L</b> ③	
3	1NO-1NC Logic Level	Front mounted only	<b>EMA70</b> ④	

③ Form C contacts. ④ For reversers, multiply quantities by two.

**Notes:**

- Side Mounted — Maximum (10) Total Circuits
- Front Mounted — Maximum (6) Total Circuits ④
- Maximum 4 auxiliaries per side (base + 3 side mounted)
- EMASA/B \_\_ have been superseded by the above Catalog Numbers.

**Table 33-14. IEC Ratings**

DC-13		AC-15	
<i>U<sub>e</sub></i> Voltage	<i>I<sub>e</sub></i> Amps.	<i>U<sub>e</sub></i> Voltage	<i>I<sub>e</sub></i> Amps.
24	5	48	8
48	2.5	120	6
125	1.1	240	4
250	.55	440	2

**Table 33-15. NEMA A600 Ratings**

Current	AC Voltage			
	120	240	480	600
Make and Interrupting	60	30	15	12
Break	6	3	1.5	1.2
Continuous	10	10	10	10
Thermal	10	10	10	10

**Table 33-16. NEMA P300 Ratings**

Current	DC Voltage	
	125	250
Make and Interrupting	1.1	.55
Break	1.1	.55
Continuous	5	5
Thermal	5	5

**Table 33-17. EMA70 Auxiliary Contact**

DC-12		AC-12	
<i>U<sub>e</sub></i>	<i>I<sub>e</sub></i>	<i>U<sub>e</sub></i>	<i>I<sub>e</sub></i>
30	.1	250	.1

**Table 33-18. C320KGS20L, C320KGS21L, C320KGS22L, Auxiliary Contact Ratings**

DC-12		AC-12	
<i>U<sub>e</sub></i>	<i>I<sub>e</sub></i>	<i>U<sub>e</sub></i>	<i>I<sub>e</sub></i>
80	0.1	250	0.1

Mounting Plates



Table 33-19. Mounting Plates

NEMA Size	Metal Reversing Contactor/Starter Plates	
	Catalog Number	Price U.S. \$
00, 0, 1	EMA9B	
2	EMA9D	
3, 4	EMA9E	
5	EMA9F	

Reversing Fanning Strips

Table 33-20. Reversing Fanning Strips

NEMA Size	Line Side		Load Side	
	Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$
00, 0	EMFRLB		EMFRTB	
1	EMFRLC		EMFRTC	
2	EMFRLD		EMFRTD	
3, 4	EMFRLE		EMFRTE	
5	EMFRLF		EMFRTE	

Reversing Kits

Includes Fanning Strips, Mechanical Interlock, Mounting Plate and hardware.

Table 33-21. Reversing Kits ①

NEMA Size	Catalog Number	Price U.S. \$
00, 0	EMRKTB	
1	EMRKTC	
2	EMRKTD	
3, 4	EMRKTE	
5	EMRKTF	

① For Contactor and Starter.

Note: Also order separately the appropriate contact blocks and overload relay.

Lug Kits



Table 33-22. Lug Kits

NEMA Size	Description	Catalog Number	Price U.S. \$
1	Contactor or Starter Line or Load (3 Lugs)	EMLUGKTC	
2	Contactor or Starter Line or Load	EMLUGKTD	
3, 4	Contactor Line or Load, Starter Line Starter Load	EMLUGKTLE EMLUGKTTE	
5	Contactor or Starter Line or Load, Horizontal Contactor or Starter Line or Load, Vertical	EMLUGKTFA EMLUGKTFB	

Table 33-23. Ring Lug Retrofit Kits

Product	NEMA Sizes 3, 4			NEMA Size 5		
	Catalog Number			Catalog Number		
	Factory Installed	Retrofit Kits ②	Lug Kits ③	Factory Installed	Retrofit Kits ②	Lug Kits ③
N111	Add "-RTX"	EMRTXKTEN	EMLUGREN	Add "-RTX"	EMRTXKTF	EMLUGRFC
N511	Add "-RTX"	EMRTXKTER	EMLUGRER	Add "-RTX"	EMRTXKTF	EMLUGRFC
N101	Add "-RTX"	EMRTXKTEN	EMLUGREN	Add "-RTX"	EMRTXKTF	EMLUGRFS
N501	Add "-RTX"	EMRTXKTER	EMLUGRER	Add "-RTX"	EMRTXKTF	EMLUGRFS
N05N	Add "-RTX"			Add "-RTX"		
N06N	Add "-RTX"			Add "-RTX"		
N02N	Add "-RTX"					
N03N	Add "-RTX"					
N04N	Add "-RTX"					

② Retrofit Kits used to field install ring lugs on standard lug units.

③ Lug Kits used to field install standard lugs into factory assembled ring lug units.



**Coils**



**Table 33-24. Coils**

Description ①	Catalog Number	Price U.S. \$
Size 1 Coil	EMCC	
Size 2 Coil	EMCD	
Size 3, 4 Coil	EMCE	
Size 5 Coil	EMCF	

① For reversing contactors and starters, order two.

**DIN Rail Catch**



**Table 33-25. DIN Rail Catch**

NEMA Size	Description	Catalog Number	Price U.S. \$
00 – 1	Catch with Leaf Spring and Pad	EMDRCB	
2	Catch with Leaf Spring and Pad	EMDRCD	

**Control Terminal Blocks**

**Table 33-27. Control Terminal Blocks**

No. of Pins	Terminal Markings	NEMA Size	Coil Controller		Contactor		Overload		Starter		Catalog Number	Price U.S. \$
			Non-reversing	Reversing	Non-reversing	Reversing	Non-reversing	Reversing	Non-reversing	Reversing		
8	-+PFR123	00, 0		X		X	X	X	X	X	EMA76L	
		1		X		X	X	X	X	X		
		2	X	X	X	X	X	X	X	X		
		3,4	X	X	X	X	X	X	X	X		
		5				X	X	X	X			
5	-+PFR	5	X	X	X	X					EMA77L	
5	RFP+-	5		X		X		X		X	EMA77LR	
4	-+PF	00,0	X		X						EMA78L	
		1	X		X							
5 x 2	-+PFR and RFP+-	5				X				X	EMA80L ②	

② Consists of (1) EMA77L and (1) EMA77LR inter-wired.

**Contact Kits**



**Table 33-26. Contact Kits**

NEMA Size	Description	Catalog Number	Price U.S. \$
1	Hold Open	EMCKTS1	
	Non-hold Open	EMCKTS1NH	
2	Hold Open	EMCKTS2	
	Non-hold Open	EMCKTS2NH	
3	Hold Open	EMCKTS3	
4	Hold Open	EMCKTS4	
5	Hold Open	EMCKTS5	

Dimensions

Non-reversing Contactors (Sizes 00 – 1)

Table 33-28. Approximate Dimensions in Inches (mm)

NEMA Size	Overall					Mounting Holes				Req. Mtg. Screws	Terminals		
	Width	Height	Depth	Depth w/ Auxiliary	Depth added w/ DIN Rail	Width	Height	Mtg. Hole to Top	DIN Rail to Top		Control	Line	Load
	A	B	C	D	E	F	G	H	J		P	Q	R
00, 0	1.8 (45)	4.4 (111)	2.4 (60)	3.6 (91)	.1 (3)	1.33 (33.8)	4.0 (101)	.2 (5)	.9 (23)	(3) #8 M4	.7 (19)	1.2 (30)	1.2 (30)
1	2.1 (54)	4.45 (113)	2.4 (60)	3.6 (91)	.1 (3)	1.46 (37)	4.1 (104)	.2 (5)	.8 (20)	(3) #8 M4	.7 (19)	1.2 (30)	1.2 (30)

33

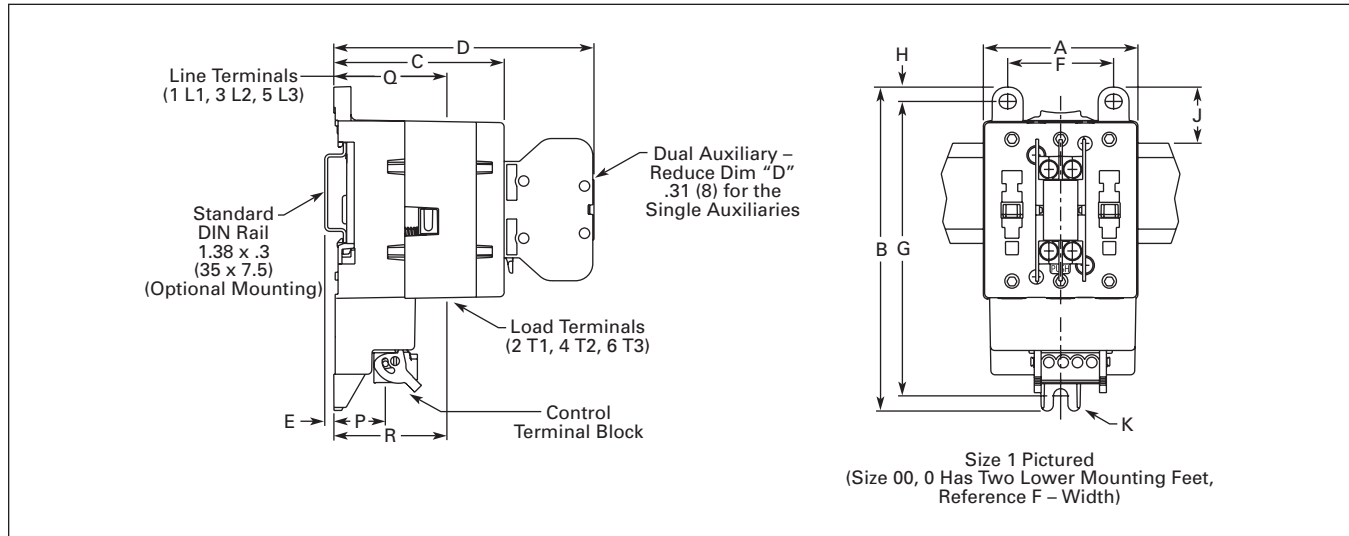


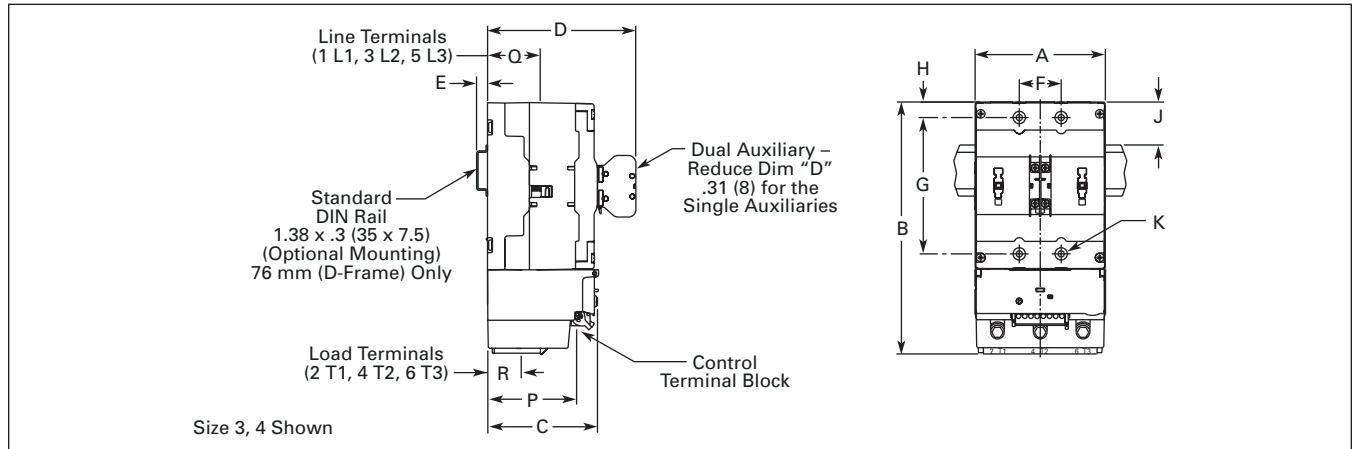
Figure 33-7. Approximate Dimensions — Inches (mm)

**Dimensions**

**Non-reversing Contactors (Sizes 2 – 4)**

**Table 33-29. Approximate Dimensions in Inches (mm)**

NEMA Size	Overall					Mounting Holes				Req. Mtg. Screws	Terminals		
	Width	Height	Depth	Depth w/ Auxiliary	Depth added w/ DIN Rail	Width	Height	Mtg. Hole to Top	DIN Rail to Top		Control	Line	Load
	A	B	C	D	E	F	G	H	J		P	Q	R
2	3.0 (76)	5.9 (150)	3.1 (79)	4.2 (107)	.2 (4)	.94 (24)	2.87 (73)	.5 (13)	.9 (23)	(4) #6 x 2 M3.5 x 50	2.4 (60)	1.5 (37)	.6 (14)
3, 4	4.1 (105)	8.0 (203)	3.5 (90)	4.7 (119)	—	1.33 (33.8)	4.13 (105)	.6 (15)	—	(4) #8 x 1.5 M4 x 40	2.8 (72)	1.7 (42)	.3 (8)

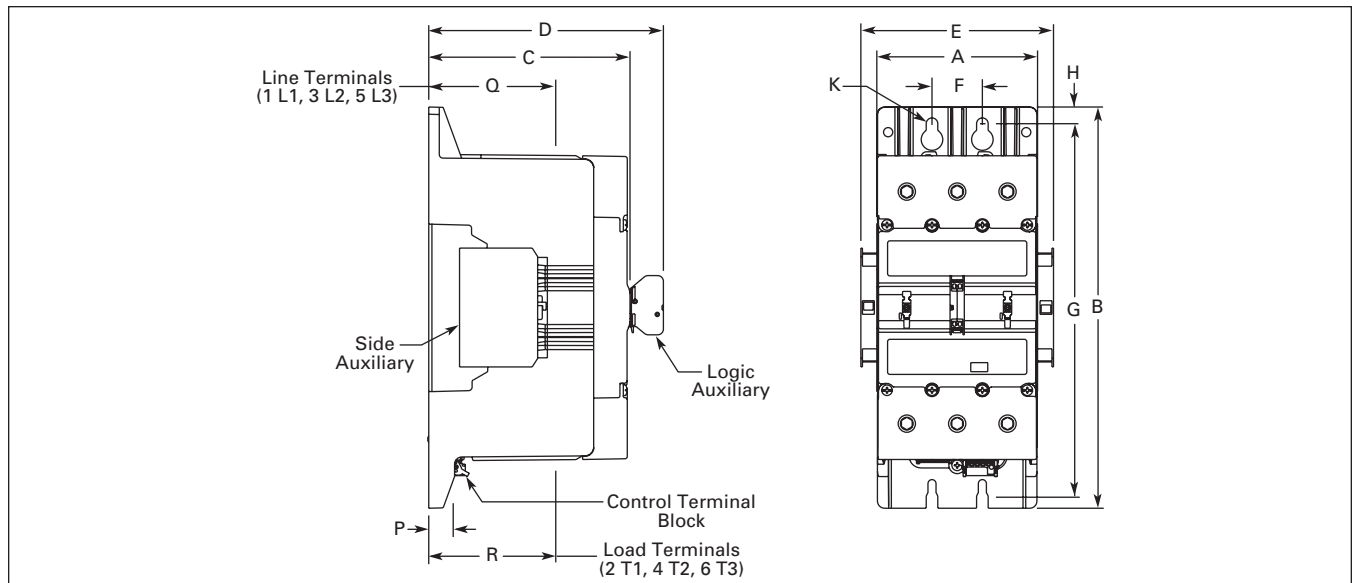


**Figure 33-8. Approximate Dimensions — Inches (mm)**

**Non-reversing Contactors (Size 5)**

**Table 33-30. Approximate Dimensions in Inches (mm)**

NEMA Size	Overall					Mounting Holes			Req. Mtg. Screws	Terminals		
	Width	Height	Depth	Depth w/Logic Level Auxiliary	Width w/Side Auxiliaries	Width	Height	Mounting Hole to Top		Control	Line	Load
	A	B	C	D	E	F	G	H		P	Q	R
5	5.6 (142)	14.0 (355)	7.0 (178)	8.2 (208)	6.70 (170)	1.75 (44.5)	13.0 (330)	.58 (14.7)	(4) 5/16 M8	.8 (20)	4.4 (112)	4.4 (112)



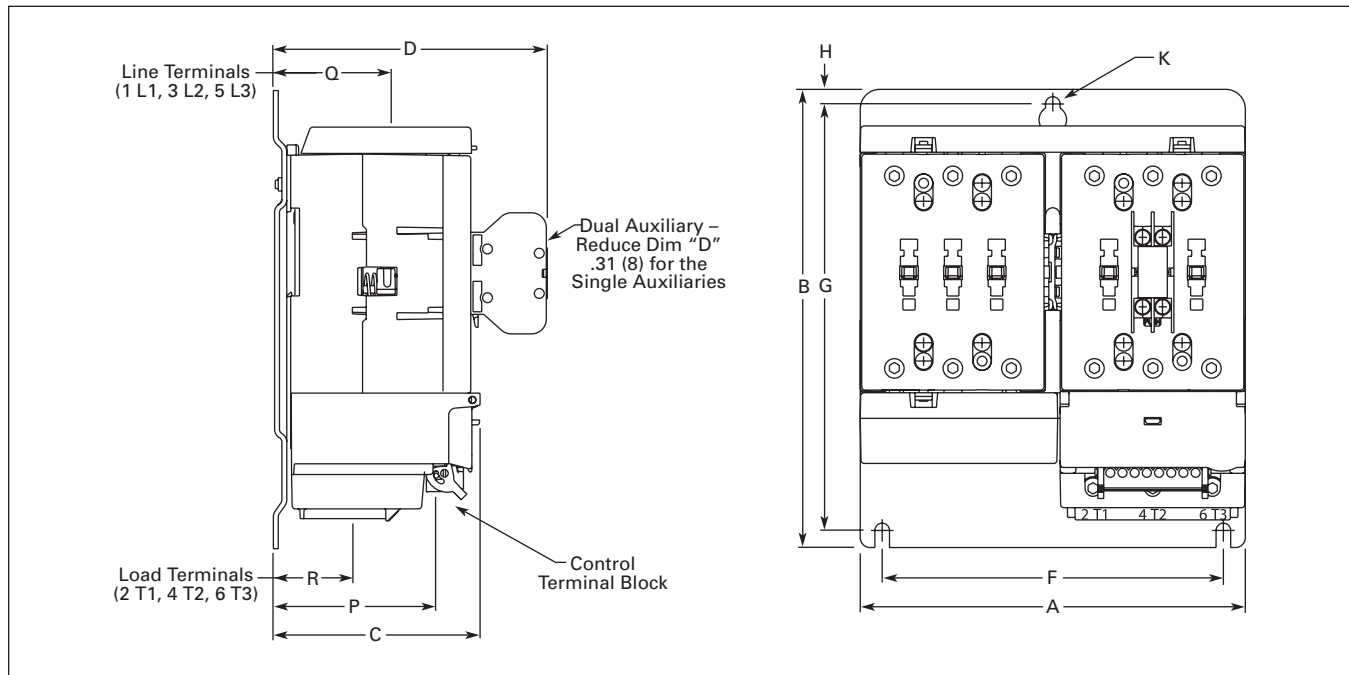
**Figure 33-9. Approximate Dimensions in Inches (mm)**

**Dimensions**

**Reversing Contactors (Sizes 00 – 4)**

**Table 33-31. Approximate Dimensions in Inches (mm)**

NEMA Size	Overall				Mounting Holes			Req. Mtg. Screws	Terminals		
	Width	Height	Depth	Depth w/ Auxiliary	Width	Height	Mtg. Hole to Top		Control	Line	Load
	A	B	C	D	F	G	H		P	Q	R
00, 0	3.8 (96)	5.9 (149)	2.7 (69)	3.8 (96)	3.15 (80)	5.35 (136)	.3 (7)	(3) #10 M5	2.0 (50)	1.5 (38)	.9 (22)
1	4.5 (114)	5.9 (149)	2.6 (67)	3.8 (96)	3.15 (80)	5.35 (136)	.3 (7)	(3) #10 M5	2.0 (50)	1.5 (38)	.6 (16)
2	6.2 (158)	7.4 (188)	3.3 (84)	4.4 (112)	5.51 (140)	6.89 (175)	.2 (6)	(3) #10 M5	2.6 (67)	1.9 (48)	.9 (22)
3, 4	8.5 (216)	9.5 (242)	3.8 (97)	4.9 (125)	7.87 (200)	9.06 (230)	.2 (6)	(3) #10 M5	3.1 (80)	2.1 (54)	.7 (17)



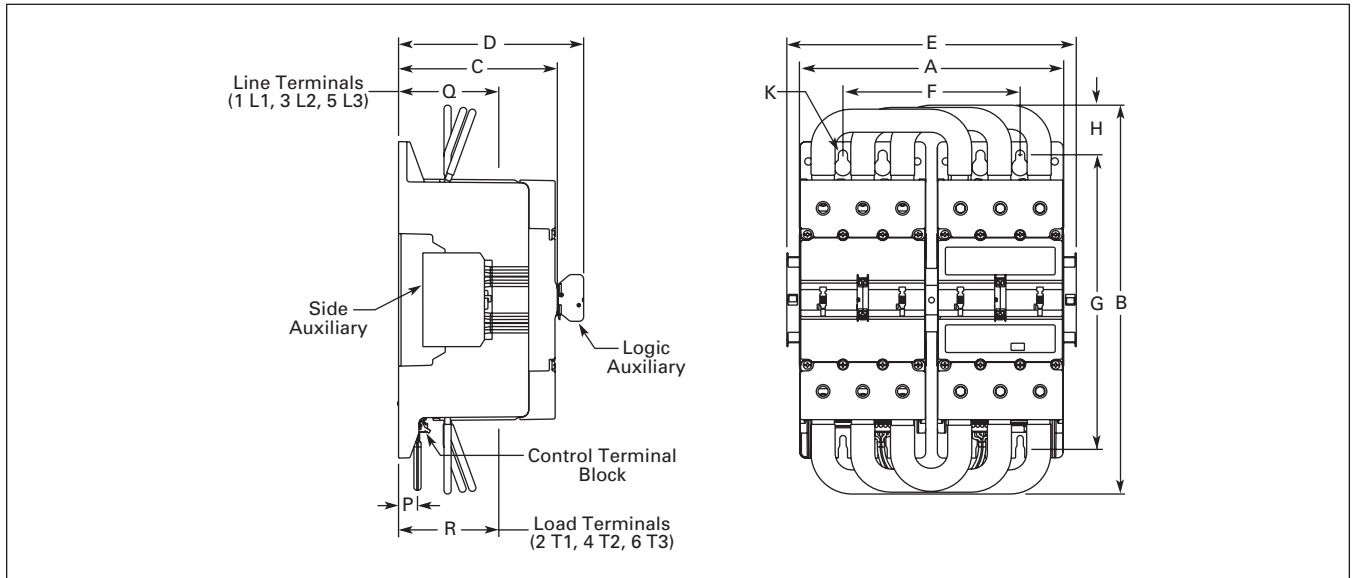
**Figure 33-10. Approximate Dimensions — Inches (mm)**

**Dimensions**

**Reversing Contactors (Size 5)**

**Table 33-32. Approximate Dimensions in Inches (mm)**

NEMA Size	Overall					Mounting Holes			Req. Mtg. Screws	Terminals		
	Width	Height	Depth	Depth w/Logic Level Auxiliary	Width w/Side Auxiliaries	Width	Height	Mounting Hole to Top		Control	Line	Load
	A	B	C	D	E	F	G	H		P	Q	R
5	11.7 (297)	17.2 (436)	7.0 (178)	8.2 (208)	12.8 (325)	7.8 (198.5)	13.0 (330)	2.19 (55.5)	(4) 5/16 M8	.8 (20)	4.4 (112)	4.4 (112)



**Figure 33-11. Approximate Dimensions in Inches (mm)**

Dimensions

**Non-reversing Starters (Sizes 00 – 4)**

Table 33-33. Approximate Dimensions in Inches (mm)

NEMA Size	Overall					Mounting Holes				Req. Mtg. Screws	Reset Button			Terminals		
	Width	Height	Depth	Depth w/ Auxiliary	Depth added w/ DIN Rail	Width	Height	Mtg. Hole to Top	DIN Rail to Top		Width	Height	Depth	Control	Line	Load
	A	B	C	D	E	F	G	H	J		L	M	N	P	Q	R
00, 0	1.8 (45)	5.0 (127)	2.5 (63)	3.6 (91)	.1 (3)	1.33 (33.8)	4.62 (117.3)	.2 (5)	.9 (23)	(3) #8 M4	.6 (14)	3.6 (91)	2.5 (63)	1.7 (44)	1.2 (30)	.6 (16)
1	2.1 (54)	5.4 (138)	2.5 (63)	3.6 (91)	.1 (3)	1.46 (37)	5.04 (128)	.2 (5)	.8 (20)	(3) #8 M4	.7 (17)	3.7 (93)	2.4 (62)	1.8 (45)	1.2 (30)	.3 (8)
2	3.0 (76)	5.9 (150)	3.1 (79)	4.2 (107)	.2 (4)	.94 (24)	2.87 (73)	.5 (13)	.9 (23)	(4) #6 x 2 M3.5 x 50	.7 (17)	4.2 (106)	3.1 (78)	2.4 (60)	1.5 (37)	.6 (14)
3, 4	4.1 (105)	8.0 (203)	3.5 (90)	4.7 (119)	—	1.33 (33.8)	4.13 (105)	.6 (15)	—	(4) #8 x 1.5 M4 x 40	.7 (17)	5.7 (146)	3.5 (88)	2.8 (72)	1.7 (42)	.3 (8)

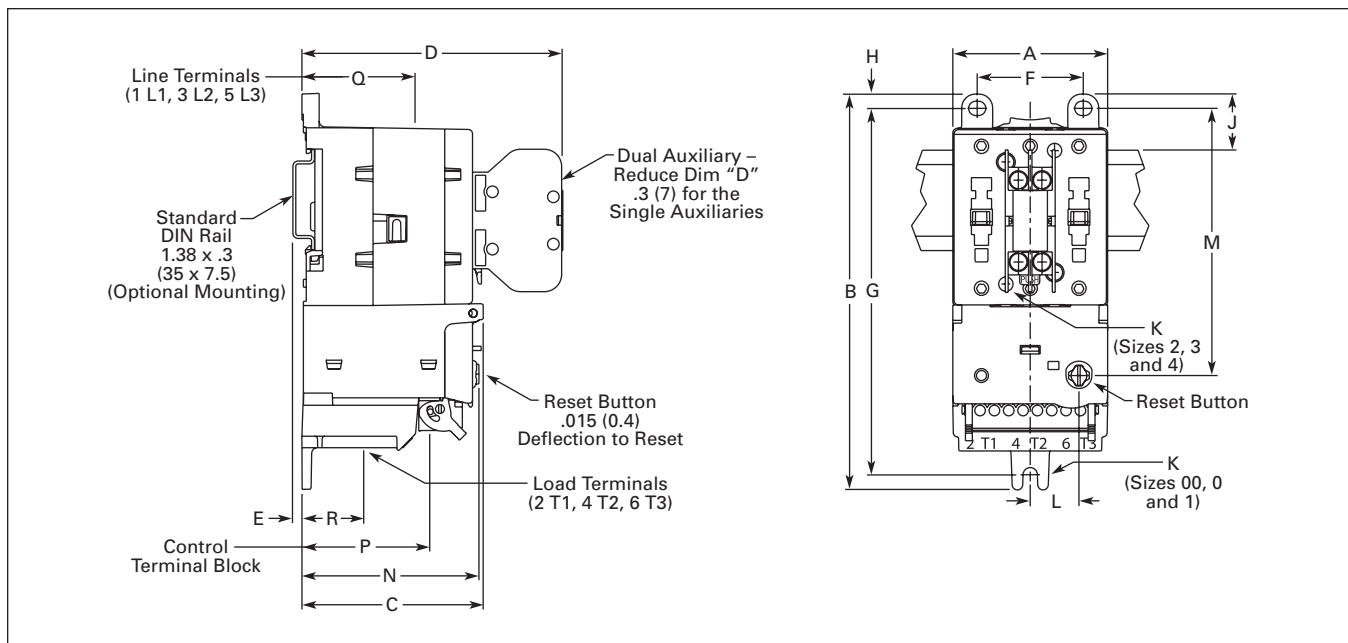
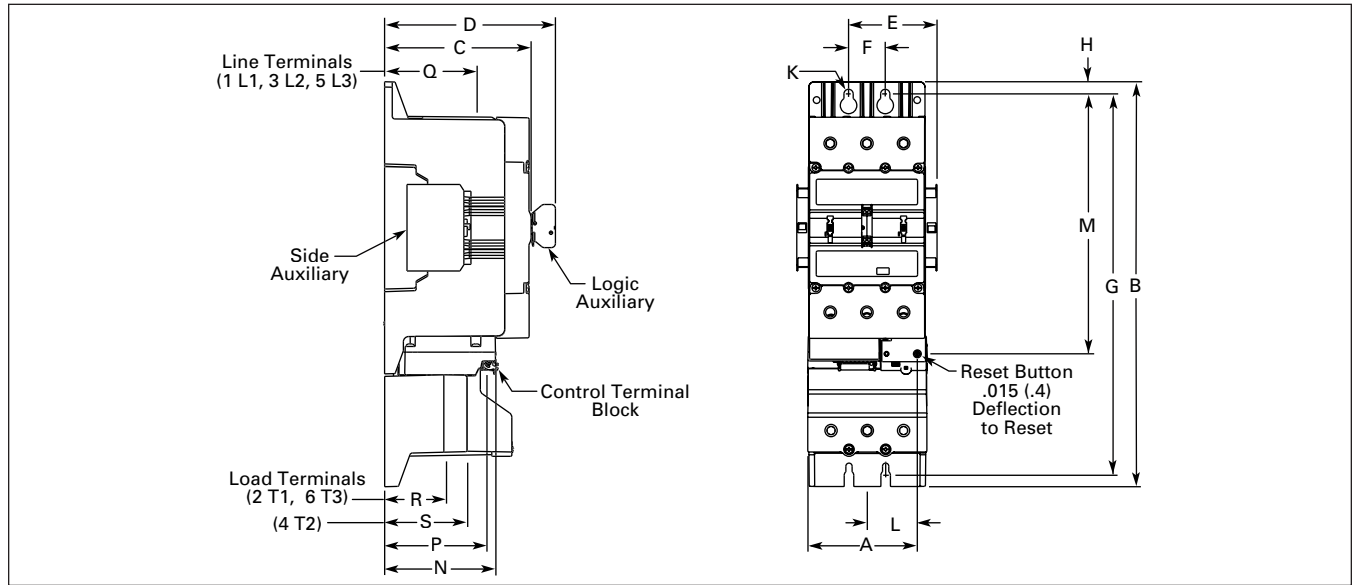


Figure 33-12. Approximate Dimensions — Inches (mm)

**Non-reversing Starter (Size 5)**

**Table 33-34. Approximate Dimensions in Inches (mm)**

NEMA Size	Overall					Mounting Holes			Req. Mtg. Screws	Reset Button			Terminals			
	Width	Length	Depth	Depth w/Logic Level Auxiliary	Width w/Side Auxiliaries	Width	Height	Mntg. Hole to Top		Width	Height	Depth	Control	Line	Load	Load
	A	B	C	D	E	F	G	I		K	L	M	N	P	Q	R
5	5.7 (145)	19.4 (492)	7.0 (178)	8.2 (208)	6.7 (170)	1.75 (44.5)	18.3 (465)	.58 (14.7)	(4) 5/16 M8	2.4 (61)	12.4 (315)	5.3 (135)	5.0 (126)	4.4 (112)	3.0 (75)	4.0 (101)

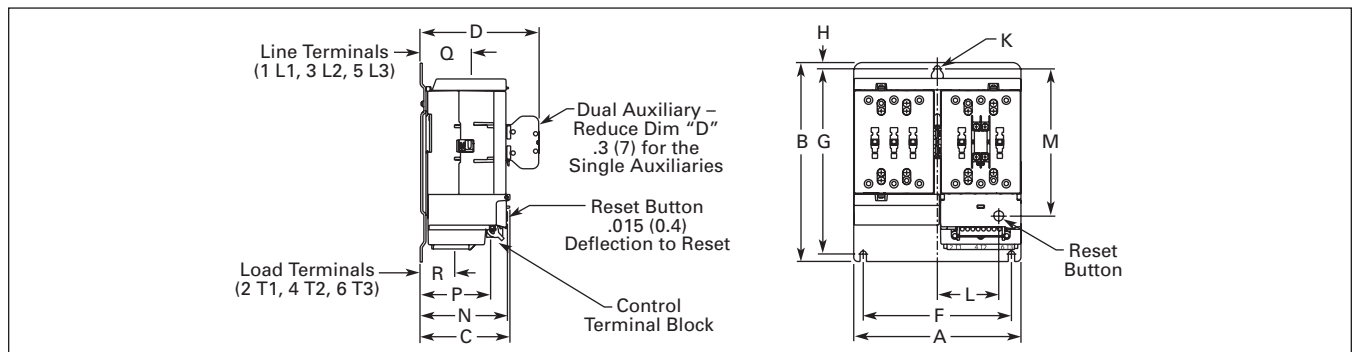


**Figure 33-13. Approximate Dimensions in Inches (mm)**

**Reversing Starters (Sizes 00 – 4)**

**Table 33-35. Approximate Dimensions in Inches (mm)**

NEMA Size	Overall				Mounting Holes			Req. Mtg. Screws	Reset Button			Terminals		
	Width	Length	Depth	Depth w/Auxiliary	Width	Height	Mtg. Hole to Top		Width	Height	Depth	Control	Line	Load
	A	B	C	D	F	G	H		K	L	M	N	P	Q
00, 0	3.8 (96)	5.9 (149)	2.7 (69)	3.8 (96)	3.15 (80)	5.35 (136)	.28 (7)	(3) #10 M5	1.6 (40)	3.8 (97)	2.7 (68)	2.0 (50)	1.5 (38)	.9 (22)
1	4.5 (114)	5.9 (149)	2.6 (67)	3.8 (96)	3.15 (80)	5.35 (136)	.28 (7)	(3) #10 M5	1.7 (43)	4.1 (104)	2.6 (65)	2.0 (50)	1.5 (38)	.6 (16)
2	6.2 (158)	7.4 (188)	3.3 (84)	4.4 (112)	5.51 (140)	6.89 (175)	.24 (6)	(3) #10 M5	2.3 (58)	5.5 (139)	3.3 (83)	2.6 (67)	1.9 (48)	.9 (22)
3, 4	8.5 (216)	9.5 (242)	3.8 (97)	4.9 (125)	7.87 (200)	9.06 (230)	.24 (6)	(3) #10 M5	2.9 (73)	7.2 (182)	3.7 (94)	3.1 (80)	2.1 (54)	.7 (17)



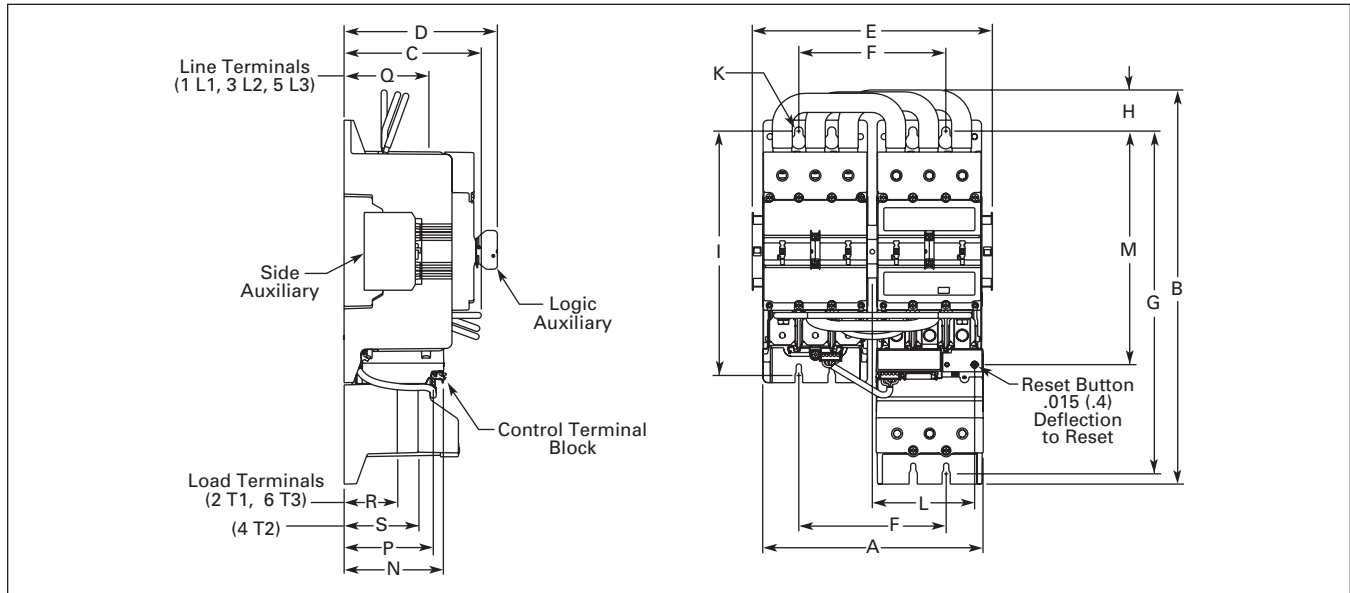
**Figure 33-14. Approximate Dimensions — Inches (mm)**

**Dimensions**

**Reversing Starter (Size 5)**

**Table 33-36. Approximate Dimensions in Inches (mm)**

NEMA Size	Overall					Mounting Holes				Req. Mtg. Screws	Reset Button			Terminals			
	Width	Length	Depth	Depth w/Logic Level Auxiliary	Width w/Side Auxiliaries	Width	H1	Mntg. Hole to Top	H2		Width	Height	Depth	Control	Line	Load	Load
	A	B	C	D	E	F	G	H	I		K	L	M	N	P	Q	R
5	11.8 (300)	21.0 (533)	7.0 (178)	8.2 (208)	12.8 (325)	7.82 (199)	18.3 (465)	2.19 (55.5)	13 (330)	(5) 5/16 M8	5.4 (138)	12.4 (315)	5.3 (135)	5.0 (126)	4.4 (112)	3.0 (75)	4.0 (101)



**Figure 33-15. Approximate Dimensions in Inches (mm)**



**Product Family Overview**

**Contents**

<i>Description</i>	<i>Page</i>
<b>Product Family Overview</b>	
Product Description . . . . .	<b>33-25</b>
Standards and Certifications . . . . .	<b>33-25</b>
Cover Control . . . . .	<b>33-25</b>
Catalog Number Selection . . . . .	<b>33-27</b>
<b>Contactors</b> . . . . .	<b>33-28</b>
<b>Non-combination Starters</b> . . . . .	<b>33-30</b>
<b>Fusible and Non-fusible Combination Starters</b> . . . . .	<b>33-34</b>
<b>Combination Starters with HMCP/E</b> . . . . .	<b>33-42</b>
<b>Wiring Diagrams</b> . . . . .	<b>33-50</b>
<b>Modification Codes</b> . . . . .	<b>33-51</b>
<b>Dimensions</b> . . . . .	<b>PG03300001E</b>



*NEMA 17. Control*

**Product Description**

The Cutler-Hammer® Intelligent Technologies (IT) Electro-Mechanical line of Contactors and Starters from Eaton's electrical business is the result of a substantial engineering, manufacturing and marketing effort involving extensive customer input, combined with new advances in solid-state technology. IT Electro-Mechanical products have greatly increased functionality, significantly reduced size and utilize the benefits of 24V DC control. The exclusive Pulse Width Modulation (PWM) control and digital microprocessor generate a minimized DC value which reduces energy to the contact block and provides the most compact system available.

Starters and contactors are available in two size/configuration styles — NEMA (National Electrical Manufacturers Association) and IEC (International Electrotechnical Commission). The NEMA devices are sized based on traditional NEMA classifications and the IEC devices on international ratings. Internationally rated starters, as compared to NEMA devices, generally are physically down-sized to provide higher ratings in a smaller package. However, electrical load/life ratings are correspondingly reduced. Careful consideration should be given to the selection of the proper device for a specific application. Parameters, such as type of load, severity of duty, electrical load/life cycles required, etc., must be evaluated before choosing either the IEC or NEMA designs. Since the IEC devices are typically smaller than the equivalent NEMA device, there is a cost advantage over the NEMA starters and contactors.

**Standards and Certifications**

- UL Listed
- cUL Listed (indicates appropriate CSA Standard investigation)
- ABS Type Approved

**Cover Control**

**Non-reversing**

**Flange Control Kits**

For on-the-job conversion of Type 1, 3R, 4X and 12 enclosed starters. Knockouts are provided on the Type 1 flange. Type 3R, 4X and 12 have pre-punched holes with removable hole plugs.

**Factory Installed Pilot Devices**

To order factory installed pilot devices, change the 9th character of the Catalog Number to the alpha shown in the table below. Example: to order an **ECT0514CAA** with START/STOP pushbuttons and a red pilot light, change the **A** to a **C**, i.e. **ECT0514CCA**.



*Selector Switch*

**Table 33-37. Non-reversing Pilot Devices for 17. NEMA**

Description	Factory Installed Flange Control		Cover Mounted Field Installation Kits	
	Position 9 Alpha		Non-combination and Combination	
	Suffix Code	Adder U.S. \$	Catalog Number	Price U.S. \$
No Cover Mounted Pilot Devices START/STOP Pushbuttons with Red RUN Pilot Light with Red RUN/Green OFF Lights	A		—	
	B		C400T1	
	C		—	
	D		—	
ON/OFF Pushbuttons with Red RUN Pilot Light with Red RUN/Green OFF Lights	E		C400T2	
	F		—	
	G		—	
HAND/OFF/AUTO Selector Switch with Red RUN Pilot Light with Red RUN/Green OFF Lights	H		C400T12	
	J		—	
	K		—	
START Pushbutton ON Pushbutton OFF Pushbutton Red RUN Pilot Light Green OFF Red RUN/Green OFF Pilot Lights	L		C400T3	
	M		C400T4	
	N		C400T5	
	P		C400T9 ①	
	Q		C400T10 ①	
	R		C400T11 ①	
START/STOP Selector Switch with Red RUN Pilot Light with Red RUN/Green OFF Lights	S		C400T13	
	T		—	
	U		—	
ON/OFF Selector Switch with Red RUN Pilot Light with Red RUN/Green OFF Lights	V		C400T14	
	W		—	
	X		—	

① Add Code Letter from the table below to Catalog Number for voltage — Kits only. Example: C400T9B.

Rating	Code Letter	Rating	Code Letter	Rating	Code Letter
120V 60 Hz	A	240V 60 Hz	B	480V 60 Hz	C
208V 60 Hz	E	380V 50 Hz	L	600V 60 Hz	D

Discount Symbol . . . . . **1CD1C**

Product Family Overview

33

**Reversing**

**Flange Control Kits**

For on-the-job conversion of Type 1, 3R, 4X and 12 enclosed starters. Knockouts are provided on the Type 1 flange. Type 3R, 4X and 12 have prepunched holes with removable hole plugs.

**Factory Installed Pilot Devices**

To order factory installed pilot devices, change the 9th character of the Catalog Number to the alpha shown in the table below. Example: to order an **ECT0614CAA** with FOR/REV/STOP pushbuttons and 2 red pilot lights, change the **A** to a **C**, i.e. ECT0614CCA.



*Selector Switch*

**Table 33-38. Reversing Pilot Devices for IT. NEMA**

Description	Factory Installed Flange Control		Cover Mounted Field Installation Kits	
	Position 9 Alpha		Non-combination and Combination <sup>③</sup>	
	Suffix Code	Adder U.S. \$	Catalog Number	Price U.S. \$
No Cover Mounted Pilot Devices	<b>A</b>		—	
FOR/REV/STOP Pushbuttons with 2 Red Pilot Lights	<b>B</b>		<b>C400T6</b>	
with 2 Red/1 Green Pilot Lights	<b>C</b>		—	
	<b>D</b>		—	
UP/STOP/DOWN Pushbuttons with 2 Red Pilot Lights	<b>E</b>		—	
	<b>F</b>		—	
FOR/OFF/REV Selector Switch with 2 Red Pilot Lights	<b>H</b>		<b>C400T15</b>	
with 2 Red/1 Green Pilot Lights	<b>J</b>		—	
	<b>K</b>		—	
Two Red Pilot Lights	<b>P</b>		<sup>②</sup>	
One Green Pilot Light	<b>Q</b>		<b>C400T10</b> <sup>①</sup>	
Two Red/One Green Pilot Lights	<b>R</b>		—	
OPEN/OFF/CLOSE Selector Switch with 2 Red Pilot Lights	<b>V</b>		<b>C400T16</b>	
with 2 Red/1 Green Pilot Lights	<b>W</b>		—	
	<b>X</b>		—	

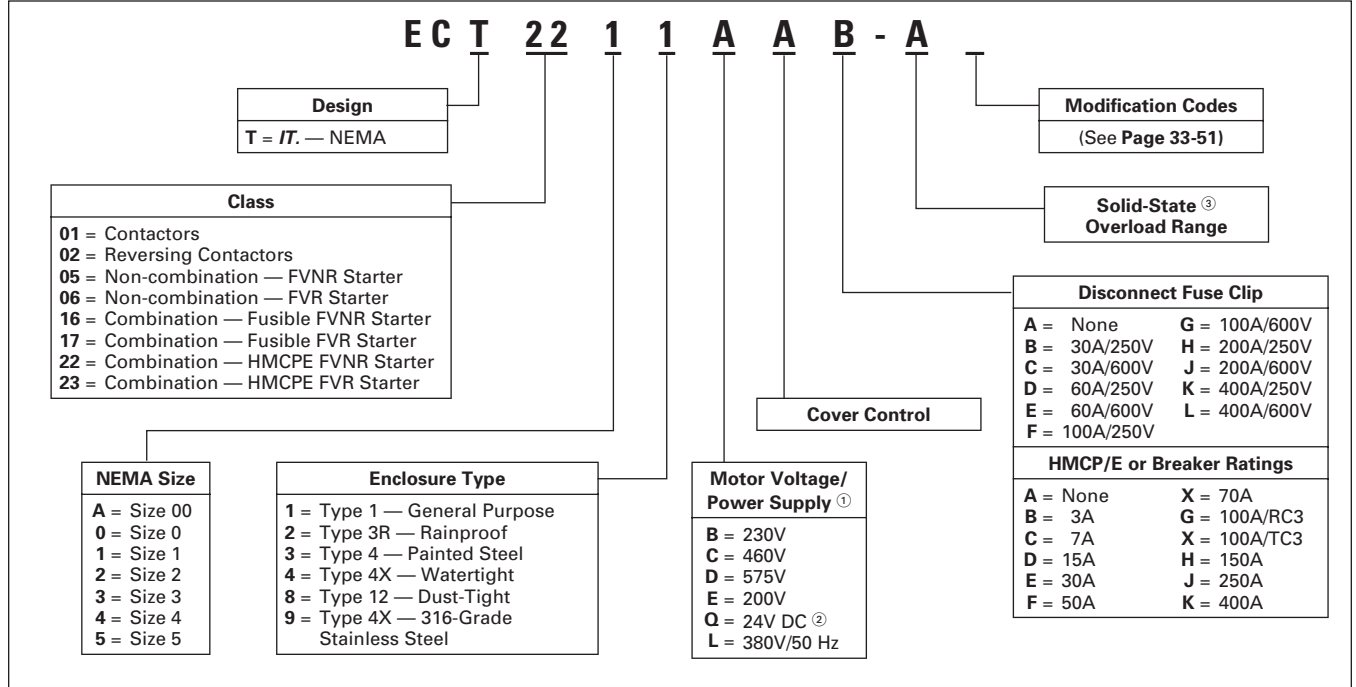
<sup>①</sup> Add Code Letter from the table below to Catalog Number for voltage — Kits only. Example: C400T10**B**.

Rating	Code Letter	Rating	Code Letter	Rating	Code Letter
120V 60 Hz	<b>A</b>	240V 60 Hz	<b>B</b>	480V 60 Hz	<b>C</b>
208V 60 Hz	<b>E</b>	380V 50 Hz	<b>L</b>	600V 60 Hz	<b>D</b>

<sup>②</sup> Order Quantity (2) of **C400T9**.  
<sup>③</sup> **IT**. Combination for Type 3R/4X only.

**Catalog Number Selection**

**Table 33-39. NEMA Intelligent Technologies (IT) Line Enclosed Control Catalog Numbering System**



① If CPT is selected, Power Supply to be 120V AC – 24V DC.  
 ② Power supply omitted.  
 ③ See Table 33-40, Solid-State Overload Range Codes.

**Table 33-40. Solid-State Overload Range Codes**

FLA Range	Size						
	00	0	1	2	3	4	5
.25 – .80	A	A	A	—	—	—	—
.59 – 1.9	B	B	B	—	—	—	—
1.4 – 4.4	C	C	C	—	—	—	—
2.8 – 9.0	D	D	D	—	—	—	—
5.0 – 16	—	—	F	—	—	—	—
6.3 – 20	—	G	—	—	—	—	—
8.4 – 27	—	—	H	—	—	—	—
10 – 32	—	J	—	—	—	—	—
14 – 45	—	—	—	K	—	—	—
16 – 50	—	—	L	—	—	—	—
28 – 90	—	—	—	—	M	—	—
31 – 100	—	—	—	N	—	—	—
42 – 135	—	—	—	—	—	P	—
63 – 200	—	—	—	—	—	R	—
84 – 270	—	—	—	—	—	—	S
131 – 420	—	—	—	—	—	—	T

**Contactors**

**Features**

- Full Voltage
- 3-Phase Electromechanical



Type 1 IT. NEMA Contactor

**Product Selection**

Table 33-41. Class ECT01 — 17. NEMA Contactors — Non-reversing

NEMA Size	Motor Voltage	Max. hp	Coil ① Voltage	3-Pole Type 1		3-Pole Type 3R		3-Pole Type 4X ②		3-Pole Type 12		3-Pole Component Contactor (Open)
				Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	— 200/208 230/240 460/480 575/600 380/50 Hz	— 1-1/2 1-1/2 2 2 1-1/2	24V DC	ECT01A1QAA ECT01A1EAA ECT01A1BAA ECT01A1CAA ECT01A1DAA ECT01A1LAA		ECT01A2QAA ECT01A2EAA ECT01A2BAA ECT01A2CAA ECT01A2DAA ECT01A2LAA		ECT01A4QAA ECT01A4EAA ECT01A4BAA ECT01A4CAA ECT01A4DAA ECT01A4LAA		ECT01A8QAA ECT01A8EAA ECT01A8BAA ECT01A8CAA ECT01A8DAA ECT01A8LAA		N111BSAX3N
0	— 200/208 230/240 460/480 575/600 380/50 Hz	— 3 3 5 5 5	24V DC	ECT0101QAA ECT0101EAA ECT0101BAA ECT0101CAA ECT0101DAA ECT0101LAA		ECT0102QAA ECT0102EAA ECT0102BAA ECT0102CAA ECT0102DAA ECT0102LAA		ECT0104QAA ECT0104EAA ECT0104BAA ECT0104CAA ECT0104DAA ECT0104LAA		ECT0108QAA ECT0108EAA ECT0108BAA ECT0108CAA ECT0108DAA ECT0108LAA		N111BS0X3N
1	— 200/208 230/240 460/480 575/600 380/50 Hz	— 7-1/2 7-1/2 10 10 10	24V DC	ECT0111QAA ECT0111EAA ECT0111BAA ECT0111CAA ECT0111DAA ECT0111LAA		ECT0112QAA ECT0112EAA ECT0112BAA ECT0112CAA ECT0112DAA ECT0112LAA		ECT0114QAA ECT0114EAA ECT0114BAA ECT0114CAA ECT0114DAA ECT0114LAA		ECT0118QAA ECT0118EAA ECT0118BAA ECT0118CAA ECT0118DAA ECT0118LAA		N111CS1X3N
2	— 200/208 230/240 460/480 575/600 380/50 Hz	— 10 15 25 25 25	24V DC	ECT0121QAA ECT0121EAA ECT0121BAA ECT0121CAA ECT0121DAA ECT0121LAA		ECT0122QAA ECT0122EAA ECT0122BAA ECT0122CAA ECT0122DAA ECT0122LAA		ECT0124QAA ECT0124EAA ECT0124BAA ECT0124CAA ECT0124DAA ECT0124LAA		ECT0128QAA ECT0128EAA ECT0128BAA ECT0128CAA ECT0128DAA ECT0128LAA		N111DS2X3N
3	— 200/208 230/240 460/480 575/600 380/50 Hz	— 25 30 50 50 50	24V DC	ECT0131QAA ECT0131EAA ECT0131BAA ECT0131CAA ECT0131DAA ECT0131LAA		ECT0132QAA ECT0132EAA ECT0132BAA ECT0132CAA ECT0132DAA ECT0132LAA		ECT0134QAA ECT0134EAA ECT0134BAA ECT0134CAA ECT0134DAA ECT0134LAA		ECT0138QAA ECT0138EAA ECT0138BAA ECT0138CAA ECT0138DAA ECT0138LAA		N111ES3X3N
4	— 200/208 230/240 460/480 575/600 380/50 Hz	— 40 50 100 100 75	24V DC	ECT0141QAA ECT0141EAA ECT0141BAA ECT0141CAA ECT0141DAA ECT0141LAA		ECT0142QAA ECT0142EAA ECT0142BAA ECT0142CAA ECT0142DAA ECT0142LAA		ECT0144QAA ECT0144EAA ECT0144BAA ECT0144CAA ECT0144DAA ECT0144LAA		ECT0148QAA ECT0148EAA ECT0148BAA ECT0148CAA ECT0148DAA ECT0148LAA		N111ES4X3N
5	— 200/208 230/240 460/480 575/600 380/50 Hz	— 75 100 200 200 150	24V DC	ECT0151QAA ECT0151EAA ECT0151BAA ECT0151CAA ECT0151DAA ECT0151LAA		ECT0152QAA ECT0152EAA ECT0152BAA ECT0152CAA ECT0152DAA ECT0152LAA		ECT0154QAA ECT0154EAA ECT0154BAA ECT0154CAA ECT0154DAA ECT0154LAA		ECT0158QAA ECT0158EAA ECT0158BAA ECT0158CAA ECT0158DAA ECT0158LAA		N111FS5X3N

① All 17. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit Q denotes separate 24V DC control source.

② The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECT01A4QAA. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5.

Technical Data ..... Page 33-10  
 Accessories ..... Page 33-14  
 Renewal Parts ..... Page 33-17  
 Cover Control ..... Page 33-25  
 Wiring Diagrams ..... Page 33-50  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Contactors**

**Table 33-42. Class ECT02 — /T. NEMA Contactors — Reversing**

NEMA Size	Motor Voltage	Max. hp	Coil ① Voltage	3-Pole Type 1		3-Pole Type 3R		3-Pole Type 4X ②		3-Pole Type 12		3-Pole Component Contactor (Open) Catalog Number
				Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	
00	— 200/208 230/240 460/480 575/600 380/50 Hz	— 1-1/2 1-1/2 2 2 1-1/2	24V DC	ECT02A1QAA ECT02A1EAA ECT02A1BAA ECT02A1CAA ECT02A1DAA ECT02A1LAA		ECT02A2QAA ECT02A2EAA ECT02A2BAA ECT02A2CAA ECT02A2DAA ECT02A2LAA		ECT02A4QAA ECT02A4EAA ECT02A4BAA ECT02A4CAA ECT02A4DAA ECT02A4LAA		ECT02A8QAA ECT02A8EAA ECT02A8BAA ECT02A8CAA ECT02A8DAA ECT02A8LAA		N511BSAX3N
0	— 200/208 230/240 460/480 575/600 380/50 Hz	— 3 3 5 5 5	24V DC	ECT0201QAA ECT0201EAA ECT0201BAA ECT0201CAA ECT0201DAA ECT0201LAA		ECT0202QAA ECT0202EAA ECT0202BAA ECT0202CAA ECT0202DAA ECT0202LAA		ECT0204QAA ECT0204EAA ECT0204BAA ECT0204CAA ECT0204DAA ECT0204LAA		ECT0208QAA ECT0208EAA ECT0208BAA ECT0208CAA ECT0208DAA ECT0208LAA		N511BS0X3N
1	— 200/208 230/240 460/480 575/600 380/50 Hz	— 7-1/2 7-1/2 10 10 10	24V DC	ECT0211QAA ECT0211EAA ECT0211BAA ECT0211CAA ECT0211DAA ECT0211LAA		ECT0212QAA ECT0212EAA ECT0212BAA ECT0212CAA ECT0212DAA ECT0212LAA		ECT0214QAA ECT0214EAA ECT0214BAA ECT0214CAA ECT0214DAA ECT0214LAA		ECT0218QAA ECT0218EAA ECT0218BAA ECT0218CAA ECT0218DAA ECT0218LAA		N511CS1X3N
2	— 200/208 230/240 460/480 575/600 380/50 Hz	— 10 15 25 25 25	24V DC	ECT0221QAA ECT0221EAA ECT0221BAA ECT0221CAA ECT0221DAA ECT0221LAA		ECT0222QAA ECT0222EAA ECT0222BAA ECT0222CAA ECT0222DAA ECT0222LAA		ECT0224QAA ECT0224EAA ECT0224BAA ECT0224CAA ECT0224DAA ECT0224LAA		ECT0228QAA ECT0228EAA ECT0228BAA ECT0228CAA ECT0228DAA ECT0228LAA		N511DS2X3N
3	— 200/208 230/240 460/480 575/600 380/50 Hz	— 25 30 50 50 50	24V DC	ECT0231QAA ECT0231EAA ECT0231BAA ECT0231CAA ECT0231DAA ECT0231LAA		ECT0232QAA ECT0232EAA ECT0232BAA ECT0232CAA ECT0232DAA ECT0232LAA		ECT0234QAA ECT0234EAA ECT0234BAA ECT0234CAA ECT0234DAA ECT0234LAA		ECT0238QAA ECT0238EAA ECT0238BAA ECT0238CAA ECT0238DAA ECT0238LAA		N511ES3X3N
4	— 200/208 230/240 460/480 575/600 380/50 Hz	— 40 50 100 100 75	24V DC	ECT0241QAA ECT0241EAA ECT0241BAA ECT0241CAA ECT0241DAA ECT0241LAA		ECT0242QAA ECT0242EAA ECT0242BAA ECT0242CAA ECT0242DAA ECT0242LAA		ECT0244QAA ECT0244EAA ECT0244BAA ECT0244CAA ECT0244DAA ECT0244LAA		ECT0248QAA ECT0248EAA ECT0248BAA ECT0248CAA ECT0248DAA ECT0248LAA		N511ES4X3N
5	— 200/208 230/240 460/480 575/600 380/50 Hz	— 75 100 200 200 150	24V DC	ECT0251QAA ECT0251EAA ECT0251BAA ECT0251CAA ECT0251DAA ECT0251LAA		ECT0252QAA ECT0252EAA ECT0252BAA ECT0252CAA ECT0252DAA ECT0252LAA		ECT0254QAA ECT0254EAA ECT0254BAA ECT0254CAA ECT0254DAA ECT0254LAA		ECT0258QAA ECT0258EAA ECT0258BAA ECT0258CAA ECT0258DAA ECT0258LAA		N511FS5X3N

① All /T. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit **Q** denotes separate 24V DC control source.  
 ② The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECT02A**4**QAA. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.

Technical Data ..... Page 33-10  
 Accessories ..... Page 33-14  
 Renewal Parts ..... Page 33-17  
 Cover Control ..... Page 33-25  
 Wiring Diagrams ..... Page 33-50  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Non-combination Starters**

**Features**

- Full Voltage
- 3-Phase Electromechanical
- Solid-State Overload Relay



*Type 12 Non-combination IT Starter*

**Product Selection**

**Table 33-43. Class ECT05 — IT. NEMA Non-combination Starters — Non-reversing**

NEMA Size	Motor Voltage	Max. hp	Coil <sup>①</sup> Voltage	3-Pole Type 1		3-Pole Type 3R		3-Pole Component Starter (Open)
				Catalog Number <sup>②</sup>	Price U.S. \$	Catalog Number <sup>②</sup>	Price U.S. \$	Catalog Number <sup>②</sup>
00	— 200/208 230/240 460/480 575/600 380/50 Hz	— 1-1/2 1-1/2 2 2 1-1/2	24V DC	ECT05A1QAA-_ ECT05A1EAA-_ ECT05A1BAA-_ ECT05A1CAA-_ ECT05A1DAA-_ ECT05A1LAA-_		ECT05A2QAA-_ ECT05A2EAA-_ ECT05A2BAA-_ ECT05A2CAA-_ ECT05A2DAA-_ ECT05A2LAA-_		N101BSA_3A
0	— 200/208 230/240 460/480 575/600 380/50 Hz	— 3 3 5 5 5	24V DC	ECT0501QAA-_ ECT0501EAA-_ ECT0501BAA-_ ECT0501CAA-_ ECT0501DAA-_ ECT0501LAA-_		ECT0502QAA-_ ECT0502EAA-_ ECT0502BAA-_ ECT0502CAA-_ ECT0502DAA-_ ECT0502LAA-_		N101BS0_3A
1	— 200/208 230/240 460/480 575/600 380/50 Hz	— 7-1/2 7-1/2 10 10 10	24V DC	ECT0511QAA-_ ECT0511EAA-_ ECT0511BAA-_ ECT0511CAA-_ ECT0511DAA-_ ECT0511LAA-_		ECT0512QAA-_ ECT0512EAA-_ ECT0512BAA-_ ECT0512CAA-_ ECT0512DAA-_ ECT0512LAA-_		N101CS1_3A
2	— 200/208 230/240 460/480 575/600 380/50 Hz	— 10 15 25 25 25	24V DC	ECT0521QAA-K ECT0521EAA-K ECT0521BAA-K ECT0521CAA-K ECT0521DAA-K ECT0521LAA-K		ECT0522QAA-K ECT0522EAA-K ECT0522BAA-K ECT0522CAA-K ECT0522DAA-K ECT0522LAA-K		N101DS2_3A
3	— 200/208 230/240 460/480 575/600 380/50 Hz	— 25 30 50 50 50	24V DC	ECT0531QAA-M ECT0531EAA-M ECT0531BAA-M ECT0531CAA-M ECT0531DAA-M ECT0531LAA-M		ECT0532QAA-M ECT0532EAA-M ECT0532BAA-M ECT0532CAA-M ECT0532DAA-M ECT0532LAA-M		N101ES3_3A
4	— 200/208 230/240 460/480 575/600 380/50 Hz	— 40 50 100 100 75	24V DC	ECT0541QAA-P ECT0541EAA-P ECT0541BAA-P ECT0541CAA-P ECT0541DAA-P ECT0541LAA-P		ECT0542QAA-P ECT0542EAA-P ECT0542BAA-P ECT0542CAA-P ECT0542DAA-P ECT0542LAA-P		N101ES4_3A
5	— 200/208 230/240 460/480 575/600 380/50 Hz	— 75 100 200 200 150	24V DC	ECT0551QAA-S ECT0551EAA-S ECT0551BAA-S ECT0551CAA-S ECT0551DAA-S ECT0551LAA-S		ECT0552QAA-S ECT0552EAA-S ECT0552BAA-S ECT0552CAA-S ECT0552DAA-S ECT0552LAA-S		N101FS5_3A

① All IT. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit Q denotes separate 24V DC control source.

② A "—" denotes Catalog Numbers are incomplete without the Solid-State Overload Range Code. To complete the Catalog Number, select the appropriate Code from **Table 33-40** on **Page 33-27**.

Technical Data ..... **Page 33-10**  
 Accessories ..... **Page 33-14**  
 Renewal Parts ..... **Page 33-17**  
 Cover Control ..... **Page 33-25**  
 Wiring Diagrams ..... **Page 33-50**  
 Dimensions ..... **PG0330001E**  
 Discount Symbol ..... **1CD1C**

**Non-combination Starters**

**Table 33-43. Class ECT05 — IT. NEMA Non-combination Starters — Non-reversing (Continued)**

NEMA Size	Motor Voltage	Max. hp	Coil ① Voltage	3-Pole Type 4X ②		3-Pole Type 12		3-Pole Component Starter (Open)
				Catalog Number ③	Price U.S. \$	Catalog Number ③	Price U.S. \$	Catalog Number ③
00	— 200/208 230/240 460/480 575/600 380/50 Hz	— 1-1/2 1-1/2 2 2 1-1/2	24V DC	ECT05A4QAA-_ ECT05A4EAA-_ ECT05A4BAA-_ ECT05A4CAA-_ ECT05A4DAA-_ ECT05A4LAA-_		ECT05A8QAA-_ ECT05A8EAA-_ ECT05A8BAA-_ ECT05A8CAA-_ ECT05A8DAA-_ ECT05A8LAA-_		N101BSA_3A
0	— 200/208 230/240 460/480 575/600 380/50 Hz	— 3 3 5 5 5	24V DC	ECT0504QAA-_ ECT0504EAA-_ ECT0504BAA-_ ECT0504CAA-_ ECT0504DAA-_ ECT0504LAA-_		ECT0508QAA-_ ECT0508EAA-_ ECT0508BAA-_ ECT0508CAA-_ ECT0508DAA-_ ECT0508LAA-_		N101BS0_3A
1	— 200/208 230/240 460/480 575/600 380/50 Hz	— 7-1/2 7-1/2 10 10 10	24V DC	ECT0514QAA-_ ECT0514EAA-_ ECT0514BAA-_ ECT0514CAA-_ ECT0514DAA-_ ECT0514LAA-_		ECT0518QAA-_ ECT0518EAA-_ ECT0518BAA-_ ECT0518CAA-_ ECT0518DAA-_ ECT0518LAA-_		N101CS1_3A
2	— 200/208 230/240 460/480 575/600 380/50 Hz	— 10 15 25 25 25	24V DC	ECT0524QAA-K ECT0524EAA-K ECT0524BAA-K ECT0524CAA-K ECT0524DAA-K ECT0524LAA-K		ECT0528QAA-K ECT0528EAA-K ECT0528BAA-K ECT0528CAA-K ECT0528DAA-K ECT0528LAA-K		N101DS2_3A
3	— 200/208 230/240 460/480 575/600 380/50 Hz	— 25 30 50 50 50	24V DC	ECT0534QAA-M ECT0534EAA-M ECT0534BAA-M ECT0534CAA-M ECT0534DAA-M ECT0534LAA-M		ECT0538QAA-M ECT0538EAA-M ECT0538BAA-M ECT0538CAA-M ECT0538DAA-M ECT0538LAA-M		N101ES3_3A
4	— 200/208 230/240 460/480 575/600 380/50 Hz	— 40 50 100 100 75	24V DC	ECT0544QAA-P ECT0544EAA-P ECT0544BAA-P ECT0544CAA-P ECT0544DAA-P ECT0544LAA-P		ECT0548QAA-P ECT0548EAA-P ECT0548BAA-P ECT0548CAA-P ECT0548DAA-P ECT0548LAA-P		N101ES4_3A
5	— 200/208 230/240 460/480 575/600 380/50 Hz	— 75 100 200 200 150	24V DC	ECT0554QAA-S ECT0554EAA-S ECT0554BAA-S ECT0554CAA-S ECT0554DAA-S ECT0554LAA-S		ECT0558QAA-S ECT0558EAA-S ECT0558BAA-S ECT0558CAA-S ECT0558DAA-S ECT0558LAA-S		N101FS5_3A

① All IT. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit Q denotes separate 24V DC control source.  
 ② The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECT05A4QAA. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5.  
 ③ A “\_” denotes Catalog Numbers are incomplete without the Solid-State Overload Range Code. To complete the Catalog Number, select the appropriate Code from Table 33-40 on Page 33-27.

Technical Data ..... Page 33-10  
 Accessories ..... Page 33-14  
 Renewal Parts ..... Page 33-17  
 Cover Control ..... Page 33-25  
 Wiring Diagrams ..... Page 33-50  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Non-combination Starters**

**33**

**Table 33-44. Class ECT06 — 17. NEMA Non-combination Starters — Reversing**

NEMA Size	Motor Voltage	Max. hp	Coil ① Voltage	3-Pole Type 1		3-Pole Type 3R		3-Pole Component Starter (Open)
				Catalog Number ②	Price U.S. \$	Catalog Number ②	Price U.S. \$	Catalog Number ②
00	— 200/208 230/240 460/480 575/600 380/50 Hz	— 1-1/2 1-1/2 2 2 1-1/2	24V DC	ECT06A1QAA-_ ECT06A1EAA-_ ECT06A1BAA-_ ECT06A1CAA-_ ECT06A1DAA-_ ECT06A1LAA-_ —	—	ECT06A2QAA-_ ECT06A2EAA-_ ECT06A2BAA-_ ECT06A2CAA-_ ECT06A2DAA-_ ECT06A2LAA-_ —	—	N501BSA_3A
0	— 200/208 230/240 460/480 575/600 380/50 Hz	— 3 3 5 5 5	24V DC	ECT0601QAA-_ ECT0601EAA-_ ECT0601BAA-_ ECT0601CAA-_ ECT0601DAA-_ ECT0601LAA-_ —	—	ECT0602QAA-_ ECT0602EAA-_ ECT0602BAA-_ ECT0602CAA-_ ECT0602DAA-_ ECT0602LAA-_ —	—	N501BS0_3A
1	— 200/208 230/240 460/480 575/600 380/50 Hz	— 7-1/2 7-1/2 10 10 10	24V DC	ECT0611QAA-_ ECT0611EAA-_ ECT0611BAA-_ ECT0611CAA-_ ECT0611DAA-_ ECT0611LAA-_ —	—	ECT0612QAA-_ ECT0612EAA-_ ECT0612BAA-_ ECT0612CAA-_ ECT0612DAA-_ ECT0612LAA-_ —	—	N501CS1_3A
2	— 200/208 230/240 460/480 575/600 380/50 Hz	— 10 15 25 25 25	24V DC	ECT0621QAA-K ECT0621EAA-K ECT0621BAA-K ECT0621CAA-K ECT0621DAA-K ECT0621LAA-K —	—	ECT0622QAA-K ECT0622EAA-K ECT0622BAA-K ECT0622CAA-K ECT0622DAA-K ECT0622LAA-K —	—	N501DS2_3A
3	— 200/208 230/240 460/480 575/600 380/50 Hz	— 25 30 50 50 50	24V DC	ECT0631QAA-M ECT0631EAA-M ECT0631BAA-M ECT0631CAA-M ECT0631DAA-M ECT0631LAA-M —	—	ECT0632QAA-M ECT0632EAA-M ECT0632BAA-M ECT0632CAA-M ECT0632DAA-M ECT0632LAA-M —	—	N501ES3_3A
4	— 200/208 230/240 460/480 575/600 380/50 Hz	— 40 50 100 100 75	24V DC	ECT0641QAA-P ECT0641EAA-P ECT0641BAA-P ECT0641CAA-P ECT0641DAA-P ECT0641LAA-P —	—	ECT0642QAA-P ECT0642EAA-P ECT0642BAA-P ECT0642CAA-P ECT0642DAA-P ECT0642LAA-P —	—	N501ES4_3A
5	— 200/208 230/240 460/480 575/600 380/50 Hz	— 75 100 200 200 150	24V DC	ECT0651QAA-S ECT0651EAA-S ECT0651BAA-S ECT0651CAA-S ECT0651DAA-S ECT0651LAA-S —	—	ECT0652QAA-S ECT0652EAA-S ECT0652BAA-S ECT0652CAA-S ECT0652DAA-S ECT0652LAA-S —	—	N501FS5_3A

① All 17. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit Q denotes separate 24V DC control source.

② A "—" denotes Catalog Numbers are incomplete without the Solid-State Overload Range Code. To complete the Catalog Number, select the appropriate Code from the following table:

FLA Range	Size						
	00	0	1	2	3	4	5
.25 – .80	A	A	A	—	—	—	—
.59 – 1.9	B	B	B	—	—	—	—
1.4 – 4.4	C	C	C	—	—	—	—
2.8 – 9.0	D	D	D	—	—	—	—
5.0 – 16	—	—	F	—	—	—	—
6.3 – 20	—	G	—	—	—	—	—
8.4 – 27	—	—	H	—	—	—	—
10 – 32	—	J	—	—	—	—	—
14 – 45	—	—	—	K	—	—	—
16 – 50	—	—	L	—	—	—	—
28 – 90	—	—	—	—	M	—	—
31 – 100	—	—	—	N	—	—	—
42 – 135	—	—	—	—	—	P	—
63 – 200	—	—	—	—	—	R	—
84 – 270	—	—	—	—	—	—	S
131 – 420	—	—	—	—	—	—	T

Technical Data ..... Page 33-10  
 Accessories ..... Page 33-14  
 Renewal Parts ..... Page 33-17  
 Cover Control ..... Page 33-25  
 Wiring Diagrams ..... Page 33-50  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C



**Non-combination Starters**

**Table 33-44. Class ECT06 — IT. NEMA Non-combination Starters — Reversing (Continued)**

NEMA Size	Motor Voltage	Max. hp	Coil ① Voltage	3-Pole Type 4X ②		3-Pole Type 12		3-Pole Component Starter (Open)
				Catalog Number ③	Price U.S. \$	Catalog Number ③	Price U.S. \$	Catalog Number ③
00	— 200/208 230/240 460/480 575/600 380/50 Hz	— 1-1/2 1-1/2 2 2 1-1/2	24V DC	ECT06A4QAA- ECT06A4EAA- ECT06A4BAA- ECT06A4CAA- ECT06A4DAA- ECT06A4LAA-		ECT06A8QAA- ECT06A8EAA- ECT06A8BAA- ECT06A8CAA- ECT06A8DAA- ECT06A8LAA-		N501BSA_3A
0	— 200/208 230/240 460/480 575/600 380/50 Hz	— 3 3 5 5 5	24V DC	ECT0604QAA- ECT0604EAA- ECT0604BAA- ECT0604CAA- ECT0604DAA- ECT0604LAA-		ECT0608QAA- ECT0608EAA- ECT0608BAA- ECT0608CAA- ECT0608DAA- ECT0608LAA-		N501BS0_3A
1	— 200/208 230/240 460/480 575/600 380/50 Hz	— 7-1/2 7-1/2 10 10 10	24V DC	ECT0614QAA- ECT0614EAA- ECT0614BAA- ECT0614CAA- ECT0614DAA- ECT0614LAA-		ECT0618QAA- ECT0618EAA- ECT0618BAA- ECT0618CAA- ECT0618DAA- ECT0618LAA-		N501CS1_3A
2	— 200/208 230/240 460/480 575/600 380/50 Hz	— 10 15 25 25 25	24V DC	ECT0624QAA-K ECT0624EAA-K ECT0624BAA-K ECT0624CAA-K ECT0624DAA-K ECT0624LAA-K		ECT0628QAA-K ECT0628EAA-K ECT0628BAA-K ECT0628CAA-K ECT0628DAA-K ECT0628LAA-K		N501DS2_3A
3	— 200/208 230/240 460/480 575/600 380/50 Hz	— 25 30 50 50 50	24V DC	ECT0634QAA-M ECT0634EAA-M ECT0634BAA-M ECT0634CAA-M ECT0634DAA-M ECT0634LAA-M		ECT0638QAA-M ECT0638EAA-M ECT0638BAA-M ECT0638CAA-M ECT0638DAA-M ECT0638LAA-M		N501ES3_3A
4	— 200/208 230/240 460/480 575/600 380/50 Hz	— 40 50 100 100 75	24V DC	ECT0644QAA-P ECT0644EAA-P ECT0644BAA-P ECT0644CAA-P ECT0644DAA-P ECT0644LAA-P		ECT0648QAA-P ECT0648EAA-P ECT0648BAA-P ECT0648CAA-P ECT0648DAA-P ECT0648LAA-P		N501ES4_3A
5	— 200/208 230/240 460/480 575/600 380/50 Hz	— 75 100 200 200 150	24V DC	ECT0654QAA-S ECT0654EAA-S ECT0654BAA-S ECT0654CAA-S ECT0654DAA-S ECT0654LAA-S		ECT0658QAA-S ECT0658EAA-S ECT0658BAA-S ECT0658CAA-S ECT0658DAA-S ECT0658LAA-S		N501FS5_3A

- ① All IT. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit Q denotes separate 24V DC control source.
- ② The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECT06A4QAA. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5.
- ③ A "—" denotes Catalog Numbers are incomplete without the Solid-State Overload Range Code. To complete the Catalog Number, select the appropriate Code from the following table:

FLA Range	Size						
	00	0	1	2	3	4	5
.25 – .80	A	A	A	—	—	—	—
.59 – 1.9	B	B	B	—	—	—	—
1.4 – 4.4	C	C	C	—	—	—	—
2.8 – 9.0	D	D	D	—	—	—	—
5.0 – 16	—	—	F	—	—	—	—
6.3 – 20	—	G	—	—	—	—	—
8.4 – 27	—	—	H	—	—	—	—
10 – 32	—	J	—	—	—	—	—
14 – 45	—	—	—	K	—	—	—
16 – 50	—	—	L	—	—	—	—
28 – 90	—	—	—	—	M	—	—
31 – 100	—	—	—	N	—	—	—
42 – 135	—	—	—	—	—	P	—
63 – 200	—	—	—	—	—	R	—
84 – 270	—	—	—	—	—	—	S
131 – 420	—	—	—	—	—	—	T

Technical Data ..... Page 33-10  
 Accessories ..... Page 33-14  
 Renewal Parts ..... Page 33-17  
 Cover Control ..... Page 33-25  
 Wiring Diagrams ..... Page 33-50  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Combination Starters — Fusible and Non-fusible**

**Features**

- Full Voltage
- 3-Phase Electromechanical
- Solid-State Overload Relay

**33**

**Product Selection**

**Table 33-45. Class ECT16 — 17. NEMA Fusible Combination Starters — Non-reversing**

Motor Voltage	Max. hp	Coil ① Voltage	Disconnect	3-Pole Type 1		3-Pole Type 3R		3-Pole Component Starter (Open)
				Catalog Number ②	Price U.S. \$	Catalog Number ②	Price U.S. \$	Catalog Number ②
<b>NEMA Size 0</b>								
—	—	24V DC	30A	ECT1601QAB- ECT1601QAC- ECT1601EAB- ECT1601BAB- ECT1601CAC- ECT1601DAC- ECT1601LAC-		ECT1602QAB- ECT1602QAC- ECT1602EAB- ECT1602BAB- ECT1602CAC- ECT1602DAC- ECT1602LAC-		N101BS0_3A
200/208	3							
230/240	3							
460/480	5							
575/600	5							
380/50 Hz	5							
<b>NEMA Size 1</b>								
—	—	24V DC	30A	ECT1611QAB- ECT1611QAC- ECT1611EAB- ECT1611BAB- ECT1611CAC- ECT1611DAC- ECT1611LAC-		ECT1612QAB- ECT1612QAC- ECT1612EAB- ECT1612BAB- ECT1612CAC- ECT1612DAC- ECT1612LAC-		N101CS1_3A
200/208	7-1/2							
230/240	7-1/2							
460/480	10							
575/600	10							
380/50 Hz	10							
<b>NEMA Size 2</b>								
—	—	24V DC	60A	ECT1621QAD-K ECT1621QAE-K ECT1621EAD-K ECT1621BAD-K ECT1621CAE-K ECT1621DAE-K ECT1621LAE-K		ECT1622QAD-K ECT1622QAE-K ECT1622EAD-K ECT1622BAD-K ECT1622CAE-K ECT1622DAE-K ECT1622LAE-K		N101DS2_3A
200/208	10							
230/240	15							
460/480	25							
575/600	25							
380/50 Hz	25							
<b>NEMA Size 3</b>								
—	—	24V DC	100A	ECT1631QAF-M ECT1631QAG-M ECT1631EAF-M ECT1631BAF-M ECT1631CAG-M ECT1631DAG-M ECT1631LAG-M		ECT1632QAF-M ECT1632QAG-M ECT1632EAF-M ECT1632BAF-M ECT1632CAG-M ECT1632DAG-M ECT1632LAG-M		N101ES3_3A
200/208	25							
230/240	30							
460/480	50							
575/600	50							
380/50 Hz	50							
<b>NEMA Size 4</b>								
—	—	24V DC	200A	ECT1641QAH-P ECT1641QAJ-P ECT1641EAH-P ECT1641BAH-P ECT1641CAJ-P ECT1641DAJ-P ECT1641LAJ-P		ECT1642QAH-P ECT1642QAJ-P ECT1642EAH-P ECT1642BAH-P ECT1642CAJ-P ECT1642DAJ-P ECT1642LAJ-P		N101ES4_3A
200/208	40							
230/240	50							
460/480	100							
575/600	100							
380/50 Hz	75							
<b>NEMA Size 5</b>								
—	—	24V DC	400A	ECT1651QAK-S ECT1651QAL-S ECT1651EAK-S ECT1651BAK-S ECT1651CAL-S ECT1651DAL-S ECT1651LAL-S		ECT1652QAK-S ECT1652QAL-S ECT1652EAK-S ECT1652BAK-S ECT1652CAL-S ECT1652DAL-S ECT1652LAL-S		N101FS5_3A
200/208	75							
230/240	100							
460/480	200							
575/600	200							
380/50 Hz	150							

① All 17. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit Q denotes separate 24V DC control source.

② A “\_” denotes Catalog Numbers are incomplete without the Solid-State Overload Range Code. To complete the Catalog Number, select the appropriate Code from **Table 33-40** on **Page 33-27**.

Technical Data ..... **Page 33-10**  
 Accessories ..... **Page 33-14**  
 Renewal Parts ..... **Page 33-17**  
 Cover Control ..... **Page 33-25**  
 Wiring Diagrams ..... **Page 33-50**  
 Dimensions ..... **PG03300001E**  
 Discount Symbol ..... **1CD1C**

**Combination Starters — Fusible and Non-fusible**

**Table 33-45. Class ECT16 — /T. NEMA Fusible Combination Starters — Non-reversing (Continued)**

Motor Voltage	Max. hp	Coil ① Voltage	Disconnect	3-Pole Type 4X ②		3-Pole Type 12		3-Pole Component Starter (Open)
				Catalog Number ③	Price U.S. \$	Catalog Number ③	Price U.S. \$	Catalog Number ③
<b>NEMA Size 0</b>								
—	—	24V DC	30A	ECT1604QAB- ECT1604QAC- ECT1604EAB- ECT1604BAB- ECT1604CAC- ECT1604DAC- ECT1604LAC-		ECT1608QAB- ECT1608QAC- ECT1608EAB- ECT1608BAB- ECT1608CAC- ECT1608DAC- ECT1608LAC-		N101BS0_3A
200/208	3							
230/240	3							
460/480	5							
575/600	5							
380/50 Hz	5							
<b>NEMA Size 1</b>								
—	—	24V DC	30A	ECT1614QAB- ECT1614QAC- ECT1614EAB- ECT1614BAB- ECT1614CAC- ECT1614DAC- ECT1614LAC-		ECT1618QAB- ECT1618QAC- ECT1618EAB- ECT1618BAB- ECT1618CAC- ECT1618DAC- ECT1618LAC-		N101CS1_3A
200/208	7-1/2							
230/240	7-1/2							
460/480	10							
575/600	10							
380/50 Hz	10							
<b>NEMA Size 2</b>								
—	—	24V DC	60A	ECT1624QAD-K ECT1624QAE-K ECT1624EAD-K ECT1624BAD-K ECT1624CAE-K ECT1624DAE-K ECT1624LAE-K		ECT1628QAD-K ECT1628QAE-K ECT1628EAD-K ECT1628BAD-K ECT1628CAE-K ECT1628DAE-K ECT1628LAE-K		N101DS2_3A
200/208	10							
230/240	15							
460/480	25							
575/600	25							
380/50 Hz	25							
<b>NEMA Size 3</b>								
—	—	24V DC	100A	ECT1634QAF-M ECT1634QAG-M ECT1634EAF-M ECT1634BAF-M ECT1634CAG-M ECT1634DAG-M ECT1634LAG-M		ECT1638QAF-M ECT1638QAG-M ECT1638EAF-M ECT1638BAF-M ECT1638CAG-M ECT1638DAG-M ECT1638LAG-M		N101ES3_3A
200/208	25							
230/240	30							
460/480	50							
575/600	50							
380/50 Hz	50							
<b>NEMA Size 4</b>								
—	—	24V DC	200A	ECT1644QAH-P ECT1644QAJ-P ECT1644EAH-P ECT1644BAH-P ECT1644CAJ-P ECT1644DAJ-P ECT1644LAJ-P		ECT1648QAH-P ECT1648QAJ-P ECT1648EAH-P ECT1648BAH-P ECT1648CAJ-P ECT1648DAJ-P ECT1648LAJ-P		N101ES4_3A
200/208	40							
230/240	50							
460/480	100							
575/600	100							
380/50 Hz	75							
<b>NEMA Size 5</b>								
—	—	24V DC	400A	ECT1654QAK-S ECT1654QAL-S ECT1654EAK-S ECT1654BAK-S ECT1654CAL-S ECT1654DAL-S ECT1654LAL-S		ECT1658QAK-S ECT1658QAL-S ECT1658EAK-S ECT1658BAK-S ECT1658CAL-S ECT1658DAL-S ECT1658LAL-S		N101FS5_3A
200/208	75							
230/240	100							
460/480	200							
575/600	200							
380/50 Hz	150							

① All /T. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit **Q** denotes separate 24V DC control source.  
 ② The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECT16A**4**QAB. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.  
 ③ A “\_” denotes Catalog Numbers are incomplete without the Solid-State Overload Range Code. To complete the Catalog Number, select the appropriate Code from **Table 33-40** on **Page 33-27**.

Technical Data ..... **Page 33-10**  
 Accessories ..... **Page 33-14**  
 Renewal Parts ..... **Page 33-17**  
 Cover Control ..... **Page 33-25**  
 Wiring Diagrams ..... **Page 33-50**  
 Dimensions ..... **PG03300001E**  
 Discount Symbol ..... **1CD1C**

**Combination Starters — Fusible and Non-fusible**

**Table 33-46. Class ECT16-NF — IT. NEMA Non-fusible Combination Starters — Non-reversing**

Motor Voltage	Max. hp	Coil ① Voltage	Disconnect	3-Pole Type 1		3-Pole Type 3R		3-Pole Component Starter (Open)
				Catalog Number ②	Price U.S. \$	Catalog Number ②	Price U.S. \$	Catalog Number ②
<b>NEMA Size 0</b>								
—	—	24V DC	30A	ECT1601QAA- ECT1601EAA- ECT1601BAA- ECT1601CAA- ECT1601DAA- ECT1601LAA-		ECT1602QAA- ECT1602EAA- ECT1602BAA- ECT1602CAA- ECT1602DAA- ECT1602LAA-		N101BS0_3A
200/208	3							
230/240	3							
460/480	5							
575/600	5							
380/50 Hz	5							
<b>NEMA Size 1</b>								
—	—	24V DC	30A	ECT1611QAA- ECT1611EAA- ECT1611BAA- ECT1611CAA- ECT1611DAA- ECT1611LAA-		ECT1612QAA- ECT1612EAA- ECT1612BAA- ECT1612CAA- ECT1612DAA- ECT1612LAA-		N101CS1_3A
200/208	7-1/2							
230/240	7-1/2							
460/480	10							
575/600	10							
380/50 Hz	10							
<b>NEMA Size 2</b>								
—	—	24V DC	60A	ECT1621QAA-K ECT1621EAA-K ECT1621BAA-K ECT1621CAA-K ECT1621DAA-K ECT1621LAA-K		ECT1622QAA-K ECT1622EAA-K ECT1622BAA-K ECT1622CAA-K ECT1622DAA-K ECT1622LAA-K		N101DS2_3A
200/208	10							
230/240	15							
460/480	25							
575/600	25							
380/50 Hz	25							
<b>NEMA Size 3</b>								
—	—	24V DC	100A	ECT1631QAA-M ECT1631EAA-M ECT1631BAA-M ECT1631CAA-M ECT1631DAA-M ECT1631LAA-M		ECT1632QAA-M ECT1632EAA-M ECT1632BAA-M ECT1632CAA-M ECT1632DAA-M ECT1632LAA-M		N101ES3_3A
200/208	25							
230/240	30							
460/480	50							
575/600	50							
380/50 Hz	50							
<b>NEMA Size 4</b>								
—	—	24V DC	200A	ECT1641QAA-P ECT1641EAA-P ECT1641BAA-P ECT1641CAA-P ECT1641DAA-P ECT1641LAA-P		ECT1642QAA-P ECT1642EAA-P ECT1642BAA-P ECT1642CAA-P ECT1642DAA-P ECT1642LAA-P		N101ES4_3A
200/208	40							
230/240	50							
460/480	100							
575/600	100							
380/50 Hz	75							
<b>NEMA Size 5</b>								
—	—	24V DC	400A	ECT1651QAA-S ECT1651EAA-S ECT1651BAA-S ECT1651CAA-S ECT1651DAA-S ECT1651LAA-S		ECT1652QAA-S ECT1652EAA-S ECT1652BAA-S ECT1652CAA-S ECT1652DAA-S ECT1652LAA-S		N101FS5_3A
200/208	75							
230/240	100							
460/480	200							
575/600	200							
380/50 Hz	150							

① All IT. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit Q denotes separate 24V DC control source.

② A “\_” denotes Catalog Numbers are incomplete without the Solid-State Overload Range Code. To complete the Catalog Number, select the appropriate Code from the following table:

FLA Range	Size						
	00	0	1	2	3	4	5
.25 – .80	A	A	A	—	—	—	—
.59 – 1.9	B	B	B	—	—	—	—
1.4 – 4.4	C	C	C	—	—	—	—
2.8 – 9.0	D	D	D	—	—	—	—
5.0 – 16	—	—	F	—	—	—	—
6.3 – 20	—	G	—	—	—	—	—
8.4 – 27	—	—	H	—	—	—	—
10 – 32	—	J	—	—	—	—	—
14 – 45	—	—	—	K	—	—	—
16 – 50	—	—	L	—	—	—	—
28 – 90	—	—	—	—	M	—	—
31 – 100	—	—	—	N	—	—	—
42 – 135	—	—	—	—	—	P	—
63 – 200	—	—	—	—	—	R	—
84 – 270	—	—	—	—	—	—	S
131 – 420	—	—	—	—	—	—	T

Technical Data ..... Page 33-10  
 Accessories ..... Page 33-14  
 Renewal Parts ..... Page 33-17  
 Cover Control ..... Page 33-25  
 Wiring Diagrams ..... Page 33-50  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Combination Starters — Fusible and Non-fusible**

**Table 33-46. Class ECT16-NF — IT. NEMA Non-fusible Combination Starters — Non-reversing (Continued)**

Motor Voltage	Max. hp	Coil ① Voltage	Disconnect	3-Pole Type 4X ②		3-Pole Type 12		3-Pole Component Starter (Open)
				Catalog Number ③	Price U.S. \$	Catalog Number ③	Price U.S. \$	Catalog Number ③
<b>NEMA Size 0</b>								
—	—	24V DC	30A	ECT1604QAA- ECT1604EAA- ECT1604BAA- ECT1604CAA- ECT1604DAA- ECT1604LAA-		ECT1608QAA- ECT1608EAA- ECT1608BAA- ECT1608CAA- ECT1608DAA- ECT1608LAA-		N101BS0_3A
200/208	3							
230/240	3							
460/480	5							
575/600	5							
380/50 Hz	5							
<b>NEMA Size 1</b>								
—	—	24V DC	30A	ECT1614QAA- ECT1614EAA- ECT1614BAA- ECT1614CAA- ECT1614DAA- ECT1614LAA-		ECT1618QAA- ECT1618EAA- ECT1618BAA- ECT1618CAA- ECT1618DAA- ECT1618LAA-		N101CS1_3A
200/208	7-1/2							
230/240	7-1/2							
460/480	10							
575/600	10							
380/50 Hz	10							
<b>NEMA Size 2</b>								
—	—	24V DC	60A	ECT1624QAA-K ECT1624EAA-K ECT1624BAA-K ECT1624CAA-K ECT1624DAA-K ECT1624LAA-K		ECT1628QAA-K ECT1628EAA-K ECT1628BAA-K ECT1628CAA-K ECT1628DAA-K ECT1628LAA-K		N101DS2_3A
200/208	10							
230/240	15							
460/480	25							
575/600	25							
380/50 Hz	25							
<b>NEMA Size 3</b>								
—	—	24V DC	100A	ECT1634QAA-M ECT1634EAA-M ECT1634BAA-M ECT1634CAA-M ECT1634DAA-M ECT1634LAA-M		ECT1638QAA-M ECT1638EAA-M ECT1638BAA-M ECT1638CAA-M ECT1638DAA-M ECT1638LAA-M		N101ES3_3A
200/208	25							
230/240	30							
460/480	50							
575/600	50							
380/50 Hz	50							
<b>NEMA Size 4</b>								
—	—	24V DC	200A	ECT1644QAA-P ECT1644EAA-P ECT1644BAA-P ECT1644CAA-P ECT1644DAA-P ECT1644LAA-P		ECT1648QAA-P ECT1648EAA-P ECT1648BAA-P ECT1648CAA-P ECT1648DAA-P ECT1648LAA-P		N101ES4_3A
200/208	40							
230/240	50							
460/480	100							
575/600	100							
380/50 Hz	75							
<b>NEMA Size 5</b>								
—	—	24V DC	400A	ECT1654QAA-S ECT1654EAA-S ECT1654BAA-S ECT1654CAA-S ECT1654DAA-S ECT1654LAA-S		ECT1658QAA-S ECT1658EAA-S ECT1658BAA-S ECT1658CAA-S ECT1658DAA-S ECT1658LAA-S		N101FS5_3A
200/208	75							
230/240	100							
460/480	200							
575/600	200							
380/50 Hz	150							

- ① All IT. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit **Q** denotes separate 24V DC control source.
- ② The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECT16A4QAA. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.
- ③ A “\_” denotes Catalog Numbers are incomplete without the Solid-State Overload Range Code. To complete the Catalog Number, select the appropriate Code from the following table:

FLA Range	Size						
	00	0	1	2	3	4	5
.25 – .80	A	A	A	—	—	—	—
.59 – 1.9	B	B	B	—	—	—	—
1.4 – 4.4	C	C	C	—	—	—	—
2.8 – 9.0	D	D	D	—	—	—	—
5.0 – 16	—	—	F	—	—	—	—
6.3 – 20	—	G	—	—	—	—	—
8.4 – 27	—	—	H	—	—	—	—
10 – 32	—	J	—	—	—	—	—
14 – 45	—	—	—	K	—	—	—
16 – 50	—	—	L	—	—	—	—
28 – 90	—	—	—	—	M	—	—
31 – 100	—	—	—	N	—	—	—
42 – 135	—	—	—	—	—	P	—
63 – 200	—	—	—	—	—	R	—
84 – 270	—	—	—	—	—	—	S
131 – 420	—	—	—	—	—	—	T

Technical Data ..... Page 33-10  
 Accessories ..... Page 33-14  
 Renewal Parts ..... Page 33-17  
 Cover Control ..... Page 33-25  
 Wiring Diagrams ..... Page 33-50  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Combination Starters — Fusible and Non-fusible**

**33**

**Table 33-47. Class ECT17 — IT. NEMA Fusible Combination Starters — Reversing**

Motor Voltage	Max. hp	Coil ① Voltage	Disconnect	3-Pole Type 1		3-Pole Type 3R		3-Pole Component Starter (Open)
				Catalog Number ②	Price U.S. \$	Catalog Number ②	Price U.S. \$	Catalog Number ②
<b>NEMA Size 0</b>								
—	—	24V DC	30A	ECT1701QAB- ECT1701QAC- ECT1701EAB- ECT1701BAB- ECT1701CAC- ECT1701DAC- ECT1701LAC-		ECT1702QAB- ECT1702QAC- ECT1702EAB- ECT1702BAB- ECT1702CAC- ECT1702DAC- ECT1702LAC-		N501BS0_3A
200/208	3							
230/240	3							
460/480	5							
575/600	5							
380/50 Hz	5							
<b>NEMA Size 1</b>								
—	—	24V DC	30A	ECT1711QAB- ECT1711QAC- ECT1711EAB- ECT1711BAB- ECT1711CAC- ECT1711DAC- ECT1711LAC-		ECT1712QAB- ECT1712QAC- ECT1712EAB- ECT1712BAB- ECT1712CAC- ECT1712DAC- ECT1712LAC-		N501CS1_3A
200/208	7-1/2							
230/240	7-1/2							
460/480	10							
575/600	10							
380/50 Hz	10							
<b>NEMA Size 2</b>								
—	—	24V DC	60A	ECT1721QAD-K ECT1721QAE-K ECT1721EAD-K ECT1721BAD-K ECT1721CAE-K ECT1721DAE-K ECT1721LAE-K		ECT1722QAD-K ECT1722QAE-K ECT1722EAD-K ECT1722BAD-K ECT1722CAE-K ECT1722DAE-K ECT1722LAEK		N501DS2_3A
200/208	10							
230/240	15							
460/480	25							
575/600	25							
380/50 Hz	25							
<b>NEMA Size 3</b>								
—	—	24V DC	100A	ECT1731QAF-M ECT1731QAG-M ECT1731EAF-M ECT1731BAF-M ECT1731CAG-M ECT1731DAG-M ECT1731LAG-M		ECT1732QAF-M ECT1732QAG-M ECT1732EAF-M ECT1732BAF-M ECT1732CAG-M ECT1732DAG-M ECT1732LAG-M		N501ES3_3A
200/208	25							
230/240	30							
460/480	50							
575/600	50							
380/50 Hz	50							
<b>NEMA Size 4</b>								
—	—	24V DC	200A	ECT1741QAH-P ECT1741QAJ-P ECT1741EAH-P ECT1741BAH-P ECT1741CAJ-P ECT1741DAJ-P ECT1741LAJ-P		ECT1742QAH-P ECT1742QAJ-P ECT1742EAH-P ECT1742BAH-P ECT1742CAJ-P ECT1742DAJ-P ECT1742LAJ-P		N501ES4_3A
200/208	40							
230/240	50							
460/480	100							
575/600	100							
380/50 Hz	75							
<b>NEMA Size 5</b>								
—	—	24V DC	400A	ECT1751QAK-S ECT1751QAL-S ECT1751EAK-S ECT1751BAK-S ECT1751CAL-S ECT1751DAL-S ECT1751LAL-S		ECT1752QAK-S ECT1752QAL-S ECT1752EAK-S ECT1752BAK-S ECT1752CAL-S ECT1752DAL-S ECT1752LAL-S		N501FS5_3A
200/208	75							
230/240	100							
460/480	200							
575/600	200							
380/50 Hz	150							

① All IT. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit Q denotes separate 24V DC control source.

② A “\_” denotes Catalog Numbers are incomplete without the Solid-State Overload Range Code. To complete the Catalog Number, select the appropriate Code from **Table 33-40** on **Page 33-27**.

Technical Data ..... **Page 33-10**  
 Accessories ..... **Page 33-14**  
 Renewal Parts ..... **Page 33-17**  
 Cover Control ..... **Page 33-25**  
 Wiring Diagrams ..... **Page 33-50**  
 Dimensions ..... **PG03300001E**  
 Discount Symbol ..... **1CD1C**

**Combination Starters — Fusible and Non-fusible**

**Table 33-47. Class ECT17 — /T. NEMA Fusible Combination Starters — Reversing (Continued)**

Motor Voltage	Max. hp	Coil ① Voltage	Disconnect	3-Pole Type 4X ②		3-Pole Type 12		3-Pole Component Starter (Open)
				Catalog Number ③	Price U.S. \$	Catalog Number ③	Price U.S. \$	Catalog Number ③
<b>NEMA Size 0</b>								
—	—	24V DC	30A	ECT1704QAB- ECT1704QAC- ECT1704EAB- ECT1704BAB- ECT1704CAC- ECT1704DAC- ECT1704LAC-		ECT1708QAB- ECT1708QAC- ECT1708EAB- ECT1708BAB- ECT1708CAC- ECT1708DAC- ECT1708LAC-		N501BS0_3A
200/208	3							
230/240	3							
460/480	5							
575/600	5							
380/50 Hz	5							
<b>NEMA Size 1</b>								
—	—	24V DC	30A	ECT1714QAB- ECT1714QAC- ECT1714EAB- ECT1714BAB- ECT1714CAC- ECT1714DAC- ECT1714LAC-		ECT1718QAB- ECT1718QAC- ECT1718EAB- ECT1718BAB- ECT1718CAC- ECT1718DAC- ECT1718LAC-		N501CS1_3A
200/208	7-1/2							
230/240	7-1/2							
460/480	10							
575/600	10							
380/50 Hz	10							
<b>NEMA Size 2</b>								
—	—	24V DC	60A	ECT1724QAD-K ECT1724QAE-K ECT1724EAD-K ECT1724BAD-K ECT1724CAE-K ECT1724DAE-K ECT1724LAE-K		ECT1728QAD-K ECT1728QAE-K ECT1728EAD-K ECT1728BAD-K ECT1728CAE-K ECT1728DAE-K ECT1728LAE-K		N501DS2_3A
200/208	10							
230/240	15							
460/480	25							
575/600	25							
380/50 Hz	25							
<b>NEMA Size 3</b>								
—	—	24V DC	100A	ECT1734QAF-M ECT1734QAG-M ECT1734EAF-M ECT1734BAF-M ECT1734CAG-M ECT1734DAG-M ECT1734LAG-M		ECT1738QAF-M ECT1738QAG-M ECT1738EAF-M ECT1738BAF-M ECT1738CAG-M ECT1738DAG-M ECT1738LAG-M		N501ES3_3A
200/208	25							
230/240	30							
460/480	50							
575/600	50							
380/50 Hz	50							
<b>NEMA Size 4</b>								
—	—	24V DC	200A	ECT1744QAH-P ECT1744QAJ-P ECT1744EAH-P ECT1744BAH-P ECT1744CAJ-P ECT1744DAJ-P ECT1744LAJ-P		ECT1748QAH-P ECT1748QAJ-P ECT1748EAH-P ECT1748BAH-P ECT1748CAJ-P ECT1748DAJ-P ECT1748LAJ-P		N501ES4_3A
200/208	40							
230/240	50							
460/480	100							
575/600	100							
380/50 Hz	75							
<b>NEMA Size 5</b>								
—	—	24V DC	400A	ECT1754QAK-S ECT1754QAL-S ECT1754EAK-S ECT1754BAK-S ECT1754CAL-S ECT1754DAL-S ECT1754LAL-S		ECT1758QAK-S ECT1758QAL-S ECT1758EAK-S ECT1758BAK-S ECT1758CAL-S ECT1758DAL-S ECT1758LAL-S		N501FS5_3A
200/208	75							
230/240	100							
460/480	200							
575/600	200							
380/50 Hz	150							

① All /T. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit **Q** denotes separate 24V DC control source.  
 ② The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECT17A**4**QAB. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.  
 ③ A “\_” denotes Catalog Numbers are incomplete without the Solid-State Overload Range Code. To complete the Catalog Number, select the appropriate Code from **Table 33-40** on **Page 33-27**.

Technical Data ..... **Page 33-10**  
 Accessories ..... **Page 33-14**  
 Renewal Parts ..... **Page 33-17**  
 Cover Control ..... **Page 33-25**  
 Wiring Diagrams ..... **Page 33-50**  
 Dimensions ..... **PG03300001E**  
 Discount Symbol ..... **1CD1C**

**Combination Starters — Fusible and Non-fusible**

**Table 33-48. Class ECT17-NF — IT. NEMA Non-fusible Combination Starters — Reversing**

Motor Voltage	Max. hp	Coil ① Voltage	Disconnect	3-Pole Type 1		3-Pole Type 3R		3-Pole Component Starter (Open)
				Catalog Number ②	Price U.S. \$	Catalog Number ②	Price U.S. \$	Catalog Number ②
<b>NEMA Size 0</b>								
—	—	24V DC	30A	ECT1701QAA- ECT1701EAA- ECT1701BAA- ECT1701CAA- ECT1701DAA- ECT1701LAA-		ECT1702QAA- ECT1702EAA- ECT1702BAA- ECT1702CAA- ECT1702DAA- ECT1702LAA-		N501BS0_3A
200/208	3							
230/240	3							
460/480	5							
575/600	5							
380/50 Hz	5							
<b>NEMA Size 1</b>								
—	—	24V DC	30A	ECT1711QAA- ECT1711EAA- ECT1711BAA- ECT1711CAA- ECT1711DAA- ECT1711LAA-		ECT1712QAA- ECT1712EAA- ECT1712BAA- ECT1712CAA- ECT1712DAA- ECT1712LAA-		N501CS1_3A
200/208	7-1/2							
230/240	7-1/2							
460/480	10							
575/600	10							
380/50 Hz	10							
<b>NEMA Size 2</b>								
—	—	24V DC	60A	ECT1721QAA-K ECT1721EAA-K ECT1721BAA-K ECT1721CAA-K ECT1721DAA-K ECT1721LAA-K		ECT1722QAA-K ECT1722EAA-K ECT1722BAA-K ECT1722CAA-K ECT1722DAA-K ECT1722LAA-K		N501DS2_3A
200/208	10							
230/240	15							
460/480	25							
575/600	25							
380/50 Hz	25							
<b>NEMA Size 3</b>								
—	—	24V DC	100A	ECT1731QAA-M ECT1731EAA-M ECT1731BAA-M ECT1731CAA-M ECT1731DAA-M ECT1731LAA-M		ECT1732QAA-M ECT1732EAA-M ECT1732BAA-M ECT1732CAA-M ECT1732DAA-M ECT1732LAA-M		N501ES3_3A
200/208	25							
230/240	30							
460/480	50							
575/600	50							
380/50 Hz	50							
<b>NEMA Size 4</b>								
—	—	24V DC	200A	ECT1741QAA-P ECT1741EAA-P ECT1741BAA-P ECT1741CAA-P ECT1741DAA-P ECT1741LAA-P		ECT1742QAA-P ECT1742EAA-P ECT1742BAA-P ECT1742CAA-P ECT1742DAA-P ECT1742LAA-P		N501ES4_3A
200/208	40							
230/240	50							
460/480	100							
575/600	100							
380/50 Hz	75							
<b>NEMA Size 5</b>								
—	—	24V DC	400A	ECT1751QAA-S ECT1751EAA-S ECT1751BAA-S ECT1751CAA-S ECT1751DAA-S ECT1751LAA-S		ECT1752QAA-S ECT1752EAA-S ECT1752BAA-S ECT1752CAA-S ECT1752DAA-S ECT1752LAA-S		N501FS5_3A
200/208	75							
230/240	100							
460/480	200							
575/600	200							
380/50 Hz	150							

① All IT. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit Q denotes separate 24V DC control source.

② A “\_” denotes Catalog Numbers are incomplete without the Solid-State Overload Range Code. To complete the Catalog Number, select the appropriate Code from the following table:

FLA Range	Size						
	00	0	1	2	3	4	5
.25 – .80	A	A	A	—	—	—	—
.59 – 1.9	B	B	B	—	—	—	—
1.4 – 4.4	C	C	C	—	—	—	—
2.8 – 9.0	D	D	D	—	—	—	—
5.0 – 16	—	—	F	—	—	—	—
6.3 – 20	—	G	—	—	—	—	—
8.4 – 27	—	—	H	—	—	—	—
10 – 32	—	J	—	—	—	—	—
14 – 45	—	—	—	K	—	—	—
16 – 50	—	—	L	—	—	—	—
28 – 90	—	—	—	—	M	—	—
31 – 100	—	—	—	N	—	—	—
42 – 135	—	—	—	—	—	P	—
63 – 200	—	—	—	—	—	R	—
84 – 270	—	—	—	—	—	—	S
131 – 420	—	—	—	—	—	—	T

Technical Data ..... Page 33-10  
 Accessories ..... Page 33-14  
 Renewal Parts ..... Page 33-17  
 Cover Control ..... Page 33-25  
 Wiring Diagrams ..... Page 33-50  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C



**Combination Starters — Fusible and Non-fusible**

**Table 33-48. Class ECT17-NF — /T. NEMA Non-fusible Combination Starters — Reversing (Continued)**

Motor Voltage	Max. hp	Coil ① Voltage	Disconnect	3-Pole Type 4X ②		3-Pole Type 12		3-Pole Component Starter (Open)
				Catalog Number ③	Price U.S. \$	Catalog Number ③	Price U.S. \$	Catalog Number ③
<b>NEMA Size 0</b>								
—	—	24V DC	30A	ECT1704QAA- ECT1704EAA- ECT1704BAA- ECT1704CAA- ECT1704DAA- ECT1704LAA-		ECT1708QAA- ECT1708EAA- ECT1708BAA- ECT1708CAA- ECT1708DAA- ECT1708LAA-		N501BS0_3A
200/208	3							
230/240	3							
460/480	5							
575/600	5							
380/50 Hz	5							
<b>NEMA Size 1</b>								
—	—	24V DC	30A	ECT1714QAA- ECT1714EAA- ECT1714BAA- ECT1714CAA- ECT1714DAA- ECT1714LAA-		ECT1718QAA- ECT1718EAA- ECT1718BAA- ECT1718CAA- ECT1718DAA- ECT1718LAA-		N501CS1_3A
200/208	7-1/2							
230/240	7-1/2							
460/480	10							
575/600	10							
380/50 Hz	10							
<b>NEMA Size 2</b>								
—	—	24V DC	60A	ECT1724QAA-K ECT1724EAA-K ECT1724BAA-K ECT1724CAA-K ECT1724DAA-K ECT1724LAA-K		ECT1728QAA-K ECT1728EAA-K ECT1728BAA-K ECT1728CAA-K ECT1728DAA-K ECT1728LAA-K		N501DS2_3A
200/208	10							
230/240	15							
460/480	25							
575/600	25							
380/50 Hz	25							
<b>NEMA Size 3</b>								
—	—	24V DC	100A	ECT1734QAA-M ECT1734EAA-M ECT1734BAA-M ECT1734CAA-M ECT1734DAA-M ECT1734LAA-M		ECT1738QAA-M ECT1738EAA-M ECT1738BAA-M ECT1738CAA-M ECT1738DAA-M ECT1738LAA-M		N501ES3_3A
200/208	25							
230/240	30							
460/480	50							
575/600	50							
380/50 Hz	50							
<b>NEMA Size 4</b>								
—	—	24V DC	200A	ECT1744QAA-P ECT1744EAA-P ECT1744BAA-P ECT1744CAA-P ECT1744DAA-P ECT1744LAA-P		ECT1748QAA-P ECT1748EAA-P ECT1748BAA-P ECT1748CAA-P ECT1748DAA-P ECT1748LAA-P		N501ES4_3A
200/208	40							
230/240	50							
460/480	100							
575/600	100							
380/50 Hz	75							
<b>NEMA Size 5</b>								
—	—	24V DC	400A	ECT1754QAA-S ECT1754EAA-S ECT1754BAA-S ECT1754CAA-S ECT1754DAA-S ECT1754LAA-S		ECT1758QAA-S ECT1758EAA-S ECT1758BAA-S ECT1758CAA-S ECT1758DAA-S ECT1758LAA-S		N501FS5_3A
200/208	75							
230/240	100							
460/480	200							
575/600	200							
380/50 Hz	150							

- ① All /T. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit **Q** denotes separate 24V DC control source.
- ② The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECT17A4QAA. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.
- ③ A “\_” denotes Catalog Numbers are incomplete without the Solid-State Overload Range Code. To complete the Catalog Number, select the appropriate Code from the following table:

FLA Range	Size						
	00	0	1	2	3	4	5
.25 – .80	A	A	A	—	—	—	—
.59 – 1.9	B	B	B	—	—	—	—
1.4 – 4.4	C	C	C	—	—	—	—
2.8 – 9.0	D	D	D	—	—	—	—
5.0 – 16	—	—	F	—	—	—	—
6.3 – 20	—	G	—	—	—	—	—
8.4 – 27	—	—	H	—	—	—	—
10 – 32	—	J	—	—	—	—	—
14 – 45	—	—	—	K	—	—	—
16 – 50	—	—	L	—	—	—	—
28 – 90	—	—	—	—	M	—	—
31 – 100	—	—	—	N	—	—	—
42 – 135	—	—	—	—	—	P	—
63 – 200	—	—	—	—	—	R	—
84 – 270	—	—	—	—	—	—	S
131 – 420	—	—	—	—	—	—	T

Technical Data ..... Page 33-10  
 Accessories ..... Page 33-14  
 Renewal Parts ..... Page 33-17  
 Cover Control ..... Page 33-25  
 Wiring Diagrams ..... Page 33-50  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

Combination Starters — HMCP or HMCPE

Features

- Full Voltage
- 3-Phase Electromechanical
- Solid-State Overload Relay
- Integrated Cover Control (Type 1/12)



Type 12 Combination IT Starter  
 with HMCP

Product Selection

Table 33-49. Class ECT22 — 17. NEMA Combination Starters with HMCP/E — Type 1 and Type 3R Non-reversing

Motor Voltage	Max. hp	Magnet Coil Voltage ①	Circuit Breaker Type	3-Pole Type 1 General Purpose		3-Pole Type 3R Rainproof		3-Pole Component Starter (Open)		
				Catalog Number ②	Price U.S. \$	Catalog Number ②	Price U.S. \$	Catalog Number ②		
<b>NEMA Size 0</b>										
200	1	24V DC	HMCPE 7A HMCPE 15A	ECT2201EAC-_		ECT2202EAC-_		N101BS0_3A		
	3								ECT2201EAD-_	ECT2202EAD-_
230	1	24V DC	HMCPE 7A HMCPE 15A	ECT2201BAC-_		ECT2202BAC-_		N101BS0_3A		
	3								ECT2201BAD-_	ECT2202BAD-_
460	1	24V DC	HMCPE 3A HMCPE 7A HMCPE 15A	ECT2201CAB-_		ECT2202CAB-_		N101BS0_3A		
	3								ECT2201CAC-_	ECT2202CAC-_
	5								ECT2201CAD-_	ECT2202CAD-_
575	1	24V DC	HMCPE 3A HMCPE 7A HMCPE 15A	ECT2201DAB-_		ECT2202DAB-_		N101BS0_3A		
	3								ECT2201DAC-_	ECT2202DAC-_
	5								ECT2201DAD-_	ECT2202DAD-_
<b>NEMA Size 1</b>										
200	1	24V DC	HMCPE 7A HMCPE 15A HMCPE 30A HMCPE 50A	ECT2211EAC-_		ECT2212EAC-_		N101CS1_3A		
	3								ECT2211EAD-_	ECT2212EAD-_
	5								ECT2211EAE-_	ECT2212EAE-_
	7-1/2								ECT2211EAF-_	ECT2212EAF-_
230	1	24V DC	HMCPE 7A HMCPE 15A HMCPE 30A HMCPE 50A	ECT2211BAC-_		ECT2212BAC-_		N101CS1_3A		
	3								ECT2211BAD-_	ECT2212BAD-_
	5								ECT2211BAE-_	ECT2212BAE-_
	7-1/2								ECT2211BAF-_	ECT2212BAF-_
460	1	24V DC	HMCPE 3A HMCPE 7A HMCPE 15A HMCPE 30A	ECT2211CAB-_		ECT2212CAB-_		N101CS1_3A		
	3								ECT2211CAC-_	ECT2212CAC-_
	5								ECT2211CAD-_	ECT2212CAD-_
	10								ECT2211CAE-_	ECT2212CAE-_
575	1	24V DC	HMCPE 3A HMCPE 7A HMCPE 15A HMCPE 30A	ECT2211DAB-_		ECT2212DAB-_		N101CS1_3A		
	3								ECT2211DAC-_	ECT2212DAC-_
	5								ECT2211DAD-_	ECT2212DAD-_
	10								ECT2211DAE-_	ECT2212DAE-_

① All 17. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit **Q** denotes separate 24V DC control source.

② A “\_” denotes Catalog Numbers are incomplete without the Solid-State Overload Range Code. To complete the Catalog Number, select the appropriate Code from the following table:

FLA Range	Size						
	00	0	1	2	3	4	5
.25 - .80	A	A	A	—	—	—	—
.59 - 1.9	B	B	B	—	—	—	—
1.4 - 4.4	C	C	C	—	—	—	—
2.8 - 9.0	D	D	D	—	—	—	—
5.0 - 16	—	—	F	—	—	—	—
6.3 - 20	—	G	—	—	—	—	—
8.4 - 27	—	—	H	—	—	—	—
10 - 32	—	J	—	—	—	—	—
14 - 45	—	—	—	K	—	—	—
16 - 50	—	—	L	—	—	—	—
28 - 90	—	—	—	—	M	—	—
31 - 100	—	—	—	N	—	—	—
42 - 135	—	—	—	—	—	P	—
63 - 200	—	—	—	—	—	R	—
84 - 270	—	—	—	—	—	—	S
131 - 420	—	—	—	—	—	—	T

Technical Data ..... Page 33-10  
 Accessories ..... Page 33-14  
 Renewal Parts ..... Page 33-17  
 Cover Control ..... Page 33-25  
 Wiring Diagrams ..... Page 33-50  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Combination Starters — HMCP or HMCPE**

**Table 33-49. Class ECT22 — /T. NEMA Combination Starters with HMCP/E — Type 1 and Type 3R Non-reversing (Continued)**

Motor Voltage	Max. hp	Magnet Coil Voltage <sup>①</sup>	Circuit Breaker Type	3-Pole Type 1 General Purpose		3-Pole Type 3R Rainproof		3-Pole Component Starter (Open)
				Catalog Number <sup>②</sup>	Price U.S. \$	Catalog Number <sup>②</sup>	Price U.S. \$	Catalog Number <sup>②</sup>
<b>NEMA Size 2</b>								
200	10	24V DC	HMCP E 50A	ECT2221EAF-K		ECT2222EAF-K		N101DS2_3A
230	10 15	24V DC	HMCP E 50A HMCP E 70A	ECT2221BAF-K ECT2221BAW-K		ECT2222BAF-K ECT2222BAW-K		N101DS2_3A
460	25	24V DC	HMCP E 50A	ECT2221CAF-K		ECT2222CAF-K		N101DS2_3A
575	15 25	24V DC	HMCP E 30A HMCP E 50A	ECT2221DAE-K ECT2221DAF-K		ECT2222DAE-K ECT2222DAF-K		N101DS2_3A
<b>NEMA Size 3</b>								
200	20 25	24V DC	HMCP E 100A HMCP E 100A	ECT2231EAG-M ECT2231EAX-M		ECT2232EAG-M ECT2232EAX-M		N101ES3_3A
230	25 30	24V DC	HMCP E 100A HMCP E 100A	ECT2231BAG-M ECT2231BAX-M		ECT2232BAG-M ECT2232BAX-M		N101ES3_3A
460	50	24V DC	HMCP E 100A	ECT2231CAG-M		ECT2232CAG-M		N101ES3_3A
575	30 50	24V DC	HMCP E 50A HMCP E 100A	ECT2231DAF-M ECT2231DAG-M		ECT2232DAF-M ECT2232DAG-M		N101ES3_3A
<b>NEMA Size 4</b>								
200	40	24V DC	HMCP 150A	ECT2241EAH-P		ECT2242EAH-P		N101ES4_3A
230	50	24V DC	HMCP 150A	ECT2241BAH-P		ECT2242BAH-P		N101ES4_3A
460	100	24V DC	HMCP 150A	ECT2241CAH-P		ECT2242CAH-P		N101ES4_3A
575	100	24V DC	HMCP 150A	ECT2241DAH-P		ECT2242DAH-P		N101ES4_3A
<b>NEMA Size 5</b>								
200	50 75	24V DC	HMCP 250A HMCP 400A	ECT2251EAJ-S ECT2251EAK-S		ECT2252EAJ-S ECT2252EAK-S		N101FS5_3A
230	60 100	24V DC	HMCP 250A HMCP 400A	ECT2251BAJ-S ECT2251BAK-S		ECT2252BAJ-S ECT2252BAK-S		N101FS5_3A
460	125 200	24V DC	HMCP 250A HMCP 400A	ECT2251CAJ-S ECT2251CAK-S		ECT2252CAJ-S ECT2252CAK-S		N101FS5_3A
575	150 200	24V DC	HMCP 250A HMCP 400A	ECT2251DAJ-S ECT2251DAK-S		ECT2252DAJ-S ECT2252DAK-S		N101FS5_3A

① All /T. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit **Q** denotes separate 24V DC control source.  
 ② A “-” denotes Catalog Numbers are incomplete without the Solid-State Overload Range Code. To complete the Catalog Number, select the appropriate Code from the following table:

FLA Range	Size						
	00	0	1	2	3	4	5
.25 – .80	A	A	A	—	—	—	—
.59 – 1.9	B	B	B	—	—	—	—
1.4 – 4.4	C	C	C	—	—	—	—
2.8 – 9.0	D	D	D	—	—	—	—
5.0 – 16	—	—	F	—	—	—	—
6.3 – 20	—	G	—	—	—	—	—
8.4 – 27	—	—	H	—	—	—	—
10 – 32	—	J	—	—	—	—	—
14 – 45	—	—	—	K	—	—	—
16 – 50	—	—	L	—	—	—	—
28 – 90	—	—	—	—	M	—	—
31 – 100	—	—	—	N	—	—	—
42 – 135	—	—	—	—	—	P	—
63 – 200	—	—	—	—	—	R	—
84 – 270	—	—	—	—	—	—	S
131 – 420	—	—	—	—	—	—	T

Technical Data ..... Page 33-10  
 Accessories ..... Page 33-14  
 Renewal Parts ..... Page 33-17  
 Cover Control ..... Page 33-25  
 Wiring Diagrams ..... Page 33-50  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Combination Starters — HMCP or HMCPE**

**Table 33-50. Class ECT22 — 17. NEMA Combination Starters with HMCP/E — Type 4X and Type 12 Non-reversing**

Motor Voltage	Max. hp	Magnet Coil Voltage ①	Circuit Breaker Type	3-Pole Type 4X ②		3-Pole Type 12 Dust-Tight		3-Pole Component Starter (Open)
				Catalog Number ③	Price U.S. \$	Catalog Number ③	Price U.S. \$	Catalog Number ③
<b>NEMA Size 0</b>								
200	1	24V DC	HMCPE 7A HMCPE 15A	ECT2204EAC- ECT2204EAD-		ECT2208EAC- ECT2208EAD-		N101BS0_3A
	3							
230	1	24V DC	HMCPE 7A HMCPE 15A	ECT2204BAC- ECT2204BAD-		ECT2208BAC- ECT2208BAD-		N101BS0_3A
	3							
460	1	24V DC	HMCPE 3A HMCPE 7A HMCPE 15A	ECT2204CAB- ECT2204CAC- ECT2204CAD-		ECT2208CAB- ECT2208CAC- ECT2208CAD-		N101BS0_3A
	3							
	5							
575	1	24V DC	HMCPE 3A HMCPE 7A HMCPE 15A	ECT2204DAB- ECT2204DAC- ECT2204DAD-		ECT2208DAB- ECT2208DAC- ECT2208DAD-		N101BS0_3A
	3							
	5							
<b>NEMA Size 1</b>								
200	1	24V DC	HMCPE 7A HMCPE 15A HMCPE 30A HMCPE 50A	ECT2214EAC- ECT2214EAD- ECT2214EAE- ECT2214EAF-		ECT2218EAC- ECT2218EAD- ECT2218EAE- ECT2218EAF-		N101CS1_3A
	3							
	5							
	7-1/2							
230	1	24V DC	HMCPE 7A HMCPE 15A HMCPE 30A HMCPE 50A	ECT2214BAC- ECT2214BAD- ECT2214BAE- ECT2214BAF-		ECT2218BAC- ECT2218BAD- ECT2218BAE- ECT2218BAF-		N101CS1_3A
	3							
	5							
	7-1/2							
460	1	24V DC	HMCPE 3A HMCPE 7A HMCPE 15A HMCPE 30A	ECT2214CAB- ECT2214CAC- ECT2214CAD- ECT2214CAE-		ECT2218CAB- ECT2218CAC- ECT2218CAD- ECT2218CAE-		N101CS1_3A
	3							
	5							
	10							
575	1	24V DC	HMCPE 3A HMCPE 7A HMCPE 15A HMCPE 30A	ECT2214DAB- ECT2214DAC- ECT2214DAD- ECT2214DAE-		ECT2218DAB- ECT2218DAC- ECT2218DAD- ECT2218DAE-		N101CS1_3A
	3							
	5							
	10							

① All 17. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit Q denotes separate 24V DC control source.

② The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECT22A4QAB. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5.

③ A “-” denotes Catalog Numbers are incomplete without the Solid-State Overload Range Code. To complete the Catalog Number, select the appropriate Code from the following table:

FLA Range	Size						
	00	0	1	2	3	4	5
.25 – .80	A	A	A	—	—	—	—
.59 – 1.9	B	B	B	—	—	—	—
1.4 – 4.4	C	C	C	—	—	—	—
2.8 – 9.0	D	D	D	—	—	—	—
5.0 – 16	—	—	F	—	—	—	—
6.3 – 20	—	G	—	—	—	—	—
8.4 – 27	—	—	H	—	—	—	—
10 – 32	—	J	—	—	—	—	—
14 – 45	—	—	—	K	—	—	—
16 – 50	—	—	L	—	—	—	—
28 – 90	—	—	—	—	M	—	—
31 – 100	—	—	—	N	—	—	—
42 – 135	—	—	—	—	—	P	—
63 – 200	—	—	—	—	—	R	—
84 – 270	—	—	—	—	—	—	S
131 – 420	—	—	—	—	—	—	T

Technical Data ..... Page 33-10  
 Accessories ..... Page 33-14  
 Renewal Parts ..... Page 33-17  
 Cover Control ..... Page 33-25  
 Wiring Diagrams ..... Page 33-50  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Combination Starters — HMCP or HMCPE**

**Table 33-50. Class ECT22 — /T. NEMA Combination Starters with HMCP/E — Type 4X and Type 12 Non-reversing (Continued)**

Motor Voltage	Max. hp	Magnet Coil Voltage <sup>①</sup>	Circuit Breaker Type	3-Pole Type 4X <sup>②</sup> Watertight		3-Pole Type 12 Dust-Tight		3-Pole Component Starter (Open)
				Catalog Number <sup>③</sup>	Price U.S. \$	Catalog Number <sup>③</sup>	Price U.S. \$	Catalog Number <sup>③</sup>
<b>NEMA Size 2</b>								
200	10	24V DC	HMCP E 50A	ECT2224EAF-K		ECT2228EAF-K		N101DS2_3A
230	10 15	24V DC	HMCP E 50A HMCPE 70A	ECT2224BAF-K ECT2224BAW-K		ECT2228BAF-K ECT2228BAW-K		N101DS2_3A
460	25	24V DC	HMCP E 50A	ECT2224CAF-K		ECT2228CAF-K		N101DS2_3A
575	15 25	24V DC	HMCP E 30A HMCPE 50A	ECT2224DAE-K ECT2224DAF-K		ECT2228DAE-K ECT2228DAF-K		N101DS2_3A
<b>NEMA Size 3</b>								
200	20 25	24V DC	HMCP E 100A HMCPE 100A	ECT2234EAG-M ECT2234EAX-M		ECT2238EAG-M ECT2238EAX-M		N101ES3_3A
230	25 30	24V DC	HMCP E 100A HMCPE 100A	ECT2234BAG-M ECT2234BAX-M		ECT2238BAG-M ECT2238BAX-M		N101ES3_3A
460	50	24V DC	HMCP E 100A	ECT2234CAG-M		ECT2238CAG-M		N101ES3_3A
575	30 50	24V DC	HMCP E 50A HMCPE 100A	ECT2234DAF-M ECT2234DAG-M		ECT2238DAF-M ECT2238DAG-M		N101ES3_3A
<b>NEMA Size 4</b>								
200	40	24V DC	HMCP 150A	ECT2244EAH-P		ECT2248EAH-P		N101ES4_3A
230	50	24V DC	HMCP 150A	ECT2244BAH-P		ECT2248BAH-P		N101ES4_3A
460	100	24V DC	HMCP 150A	ECT2244CAH-P		ECT2248CAH-P		N101ES4_3A
575	100	24V DC	HMCP 150A	ECT2244DAH-P		ECT2248DAH-P		N101ES4_3A
<b>NEMA Size 5</b>								
200	50 75	24V DC	HMCP 250A HMCP 400A	ECT2254EAJ-S ECT2254EAK-S		ECT2258EAJ-S ECT2258EAK-S		N101FS5_3A
230	60 100	24V DC	HMCP 250A HMCP 400A	ECT2254BAJ-S ECT2254BAK-S		ECT2258BAJ-S ECT2258BAK-S		N101FS5_3A
460	125 200	24V DC	HMCP 250A HMCP 400A	ECT2254CAJ-S ECT2254CAK-S		ECT2258CAJ-S ECT2258CAK-S		N101FS5_3A
575	150 200	24V DC	HMCP 250A HMCP 400A	ECT2254DAJ-S ECT2254DAK-S		ECT2258DAJ-S ECT2258DAK-S		N101FS5_3A

- ① All /T. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit **Q** denotes separate 24V DC control source.
- ② The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECT22A4QAB. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Non-metallic, change that digit to **5**.
- ③ A “\_” denotes Catalog Numbers are incomplete without the Solid-State Overload Range Code. To complete the Catalog Number, select the appropriate Code from the following table:

FLA Range	Size						
	00	0	1	2	3	4	5
.25 – .80	<b>A</b>	<b>A</b>	<b>A</b>	—	—	—	—
.59 – 1.9	<b>B</b>	<b>B</b>	<b>B</b>	—	—	—	—
1.4 – 4.4	<b>C</b>	<b>C</b>	<b>C</b>	—	—	—	—
2.8 – 9.0	<b>D</b>	<b>D</b>	<b>D</b>	—	—	—	—
5.0 – 16	—	—	<b>F</b>	—	—	—	—
6.3 – 20	—	<b>G</b>	—	—	—	—	—
8.4 – 27	—	—	<b>H</b>	—	—	—	—
10 – 32	—	<b>J</b>	—	—	—	—	—
14 – 45	—	—	—	<b>K</b>	—	—	—
16 – 50	—	—	<b>L</b>	—	—	—	—
28 – 90	—	—	—	—	<b>M</b>	—	—
31 – 100	—	—	—	<b>N</b>	—	—	—
42 – 135	—	—	—	—	—	<b>P</b>	—
63 – 200	—	—	—	—	—	<b>R</b>	—
84 – 270	—	—	—	—	—	—	<b>S</b>
131 – 420	—	—	—	—	—	—	<b>T</b>

Technical Data ..... Page 33-10  
 Accessories ..... Page 33-14  
 Renewal Parts ..... Page 33-17  
 Cover Control ..... Page 33-25  
 Wiring Diagrams ..... Page 33-50  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Combination Starters — HMCP or HMCPE**

**33**

**Table 33-51. Class ECT23 — 17. NEMA Combination Starters with HMCP/E — Type 1 and Type 3 Reversing**

Motor Voltage	Max. hp	Magnet Coil Voltage <sup>①</sup>	Circuit Breaker Type	3-Pole Type 1 General Purpose		3-Pole Type 3R Rainproof		3-Pole Component Starter (Open)
				Catalog Number <sup>②</sup>	Price U.S. \$	Catalog Number <sup>②</sup>	Price U.S. \$	Catalog Number <sup>②</sup>
<b>NEMA Size 0</b>								
200	1 3	24V DC	HMCPE 7A HMCPE 15A	ECT2301EAC- ECT2301EAD-		ECT2302EAC- ECT2302EAD-		N501BS0_3A
230	1 3	24V DC	HMCPE 7A HMCPE 15A	ECT2301BAC- ECT2301BAD-		ECT2302BAC- ECT2302BAD-		N501BS0_3A
460	1 3 5	24V DC	HMCPE 3A HMCPE 7A HMCPE 15A	ECT2301CAB- ECT2301CAC- ECT2301CAD-		ECT2302CAB- ECT2302CAC- ECT2302CAD-		N501BS0_3A
575	1 3 5	24V DC	HMCPE 3A HMCPE 7A HMCPE 15A	ECT2301DAB- ECT2301DAC- ECT2301DAD-		ECT2302DAB- ECT2302DAC- ECT2302DAD-		N501BS0_3A
<b>NEMA Size 1</b>								
200	1 3 5 7-1/2	24V DC	HMCPE 7A HMCPE 15A HMCPE 30A HMCPE 50A	ECT2311EAC- ECT2311EAD- ECT2311EAE- ECT2311EAF-		ECT2312EAC- ECT2312EAD- ECT2312EAE- ECT2312EAF-		N501CS1_3A
230	1 3 5 7-1/2	24V DC	HMCPE 7A HMCPE 15A HMCPE 30A HMCPE 50A	ECT2311BAC- ECT2311BAD- ECT2311BAE- ECT2311BAF-		ECT2312BAC- ECT2312BAD- ECT2312BAE- ECT2312BAF-		N501CS1_3A
460	1 3 5 10	24V DC	HMCPE 3A HMCPE 7A HMCPE 15A HMCPE 30A	ECT2311CAB- ECT2311CAC- ECT2311CAD- ECT2311CAE-		ECT2312CAB- ECT2312CAC- ECT2312CAD- ECT2312CAE-		N501CS1_3A
575	1 3 5 10	24V DC	HMCPE 3A HMCPE 7A HMCPE 15A HMCPE 30A	ECT2311DAB- ECT2311DAC- ECT2311DAD- ECT2311DAE-		ECT2312DAB- ECT2312DAC- ECT2312DAD- ECT2312DAE-		N501CS1_3A
<b>NEMA Size 2</b>								
200	10	24V DC	HMCPE 50A	ECT2321EAF-K		ECT2322EAF-K		N501DS2_3A
230	10 15	24V DC	HMCPE 50A HMCPE 70A	ECT2321BAF-K ECT2321BAW-K		ECT2322BAF-K ECT2322BAW-K		N501DS2_3A
460	25	24V DC	HMCPE 50A	ECT2321CAF-K		ECT2322CAF-K		N501DS2_3A
575	15 25	24V DC	HMCPE 30A HMCPE 50A	ECT2321DAE-K ECT2321DAF-K		ECT2322DAE-K ECT2322DAF-K		N501DS2_3A

① All 17. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit **Q** denotes separate 24V DC control source.

② A “-” denotes Catalog Numbers are incomplete without the Solid-State Overload Range Code. To complete the Catalog Number, select the appropriate Code from the following table:

FLA Range	Size						
	00	0	1	2	3	4	5
.25 – .80	<b>A</b>	<b>A</b>	<b>A</b>	—	—	—	—
.59 – 1.9	<b>B</b>	<b>B</b>	<b>B</b>	—	—	—	—
1.4 – 4.4	<b>C</b>	<b>C</b>	<b>C</b>	—	—	—	—
2.8 – 9.0	<b>D</b>	<b>D</b>	<b>D</b>	—	—	—	—
5.0 – 16	—	—	<b>F</b>	—	—	—	—
6.3 – 20	—	<b>G</b>	—	—	—	—	—
8.4 – 27	—	—	<b>H</b>	—	—	—	—
10 – 32	—	<b>J</b>	—	—	—	—	—
14 – 45	—	—	—	<b>K</b>	—	—	—
16 – 50	—	—	<b>L</b>	—	—	—	—
28 – 90	—	—	—	—	<b>M</b>	—	—
31 – 100	—	—	—	<b>N</b>	—	—	—
42 – 135	—	—	—	—	—	<b>P</b>	—
63 – 200	—	—	—	—	—	<b>R</b>	—
84 – 270	—	—	—	—	—	—	<b>S</b>
131 – 420	—	—	—	—	—	—	<b>T</b>

Technical Data ..... Page 33-10  
 Accessories ..... Page 33-14  
 Renewal Parts ..... Page 33-17  
 Cover Control ..... Page 33-25  
 Wiring Diagrams ..... Page 33-50  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Combination Starters — HMCP or HMCPE**

**Table 33-51. Class ECT23 — /T. NEMA Combination Starters with HMCP/E — Type 1 and Type 3 Reversing (Continued)**

Motor Voltage	Max. hp	Magnet Coil Voltage <sup>①</sup>	Circuit Breaker Type	3-Pole Type 1 General Purpose		3-Pole Type 3R Rainproof		3-Pole Component Starter (Open)
				Catalog Number <sup>②</sup>	Price U.S. \$	Catalog Number <sup>②</sup>	Price U.S. \$	Catalog Number <sup>②</sup>
<b>NEMA Size 3</b>								
200	20 25	24V DC	HMCP 100A HMCPE 100A	ECT2331EAG-M ECT2331EAX-M		ECT2332EAG-M ECT2332EAX-M		N501ES3_3A
230	25 30	24V DC	HMCP 100A HMCPE 100A	ECT2331BAG-M ECT2331BAX-M		ECT2332BAG-M ECT2332BAX-M		N501ES3_3A
460	50	24V DC	HMCP 100A	ECT2331CAG-M		ECT2332CAG-M		N501ES3_3A
575	30 50	24V DC	HMCP 50A HMCPE 100A	ECT2331DAF-M ECT2331DAG-M		ECT2332DAF-M ECT2332DAG-M		N501ES3_3A
<b>NEMA Size 4</b>								
200	40	24V DC	HMCP 150A	ECT2341EAH-P		ECT2342EAH-P		N501ES4_3A
230	50	24V DC	HMCP 150A	ECT2341BAH-P		ECT2342BAH-P		N501ES4_3A
460	100	24V DC	HMCP 150A	ECT2341CAH-P		ECT2342CAH-P		N501ES4_3A
575	100	24V DC	HMCP 150A	ECT2341DAH-P		ECT2342DAH-P		N501ES4_3A
<b>NEMA Size 5</b>								
200	50 75	24V DC	HMCP 250A HMCP 400A	ECT2351EAJ-S ECT2351EAK-S		ECT2352EAJ-S ECT2352EAK-S		N501FS5_3A
230	60 100	24V DC	HMCP 250A HMCP 400A	ECT2351BAJ-S ECT2351BAK-S		ECT2352BAJ-S ECT2352BAK-S		N501FS5_3A
460	125 200	24V DC	HMCP 250A HMCP 400A	ECT2351CAJ-S ECT2351CAK-S		ECT2352CAJ-S ECT2352CAK-S		N501FS5_3A
575	150 200	24V DC	HMCP 250A HMCP 400A	ECT2351DAJ-S ECT2351DAK-S		ECT2352DAJ-S ECT2352DAK-S		N501FS5_3A

① All /T. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit **Q** denotes separate 24V DC control source.  
 ② A “\_” denotes Catalog Numbers are incomplete without the Solid-State Overload Range Code. To complete the Catalog Number, select the appropriate Code from the following table:

FLA Range	Size						
	00	0	1	2	3	4	5
.25 – .80	<b>A</b>	<b>A</b>	<b>A</b>	—	—	—	—
.59 – 1.9	<b>B</b>	<b>B</b>	<b>B</b>	—	—	—	—
1.4 – 4.4	<b>C</b>	<b>C</b>	<b>C</b>	—	—	—	—
2.8 – 9.0	<b>D</b>	<b>D</b>	<b>D</b>	—	—	—	—
5.0 – 16	—	—	<b>F</b>	—	—	—	—
6.3 – 20	—	<b>G</b>	—	—	—	—	—
8.4 – 27	—	—	<b>H</b>	—	—	—	—
10 – 32	—	<b>J</b>	—	—	—	—	—
14 – 45	—	—	—	<b>K</b>	—	—	—
16 – 50	—	—	<b>L</b>	—	—	—	—
28 – 90	—	—	—	—	<b>M</b>	—	—
31 – 100	—	—	—	<b>N</b>	—	—	—
42 – 135	—	—	—	—	—	<b>P</b>	—
63 – 200	—	—	—	—	—	<b>R</b>	—
84 – 270	—	—	—	—	—	—	<b>S</b>
131 – 420	—	—	—	—	—	—	<b>T</b>

Technical Data ..... Page 33-10  
 Accessories ..... Page 33-14  
 Renewal Parts ..... Page 33-17  
 Cover Control ..... Page 33-25  
 Wiring Diagrams ..... Page 33-50  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Combination Starters — HMCP or HMCPE**

**Table 33-52. Class ECT23 — 17. NEMA Combination Starters with HMCP/E — Type 4X and Type 12 Reversing**

Motor Voltage	Max. hp	Magnet Coil Voltage <sup>①</sup>	Circuit Breaker Type	3-Pole Type 4X <sup>②</sup> Watertight		3-Pole Type 12 Dust-Tight		3-Pole Component Starter (Open)
				Catalog Number <sup>③</sup>	Price U.S. \$	Catalog Number <sup>③</sup>	Price U.S. \$	Catalog Number <sup>③</sup>
<b>NEMA Size 0</b>								
200	1 3	24V DC	HMCPE 7A HMCPE 15A	ECT2304EAC- ECT2304EAD-		ECT2308EAC- ECT2308EAD-		N501BS0_3A
230	1 3	24V DC	HMCPE 7A HMCPE 15A	ECT2304BAC- ECT2304BAD-		ECT2308BAC- ECT2308BAD-		N501BS0_3A
460	1 3 5	24V DC	HMCPE 3A HMCPE 7A HMCPE 15A	ECT2304CAB- ECT2304CAC- ECT2304CAD-		ECT2308CAB- ECT2308CAC- ECT2308CAD-		N501BS0_3A
575	1 3 5	24V DC	HMCPE 3A HMCPE 7A HMCPE 15A	ECT2304DAB- ECT2304DAC- ECT2304DAD-		ECT2308DAB- ECT2308DAC- ECT2308DAD-		N501BS0_3A
<b>NEMA Size 1</b>								
200	1 3 5 7-1/2	24V DC	HMCPE 7A HMCPE 15A HMCPE 30A HMCPE 50A	ECT2314EAC- ECT2314EAD- ECT2314EAE- ECT2314EAF-		ECT2318EAC- ECT2318EAD- ECT2318EAE- ECT2318EAF-		N501CS1_3A
230	1 3 5 7-1/2	24V DC	HMCPE 7A HMCPE 15A HMCPE 30A HMCPE 50A	ECT2314BAC- ECT2314BAD- ECT2314BAE- ECT2314BAF-		ECT2318BAC- ECT2318BAD- ECT2318BAE- ECT2318BAF-		N501CS1_3A
460	1 3 5 10	24V DC	HMCPE 3A HMCPE 7A HMCPE 15A HMCPE 30A	ECT2314CAB- ECT2314CAC- ECT2314CAD- ECT2314CAE-		ECT2318CAB- ECT2318CAC- ECT2318CAD- ECT2318CAE-		N501CS1_3A
575	1 3 5 10	24V DC	HMCPE 3A HMCPE 7A HMCPE 15A HMCPE 30A	ECT2314DAB- ECT2314DAC- ECT2314DAD- ECT2314DAE-		ECT2318DAB- ECT2318DAC- ECT2318DAD- ECT2318DAE-		N501CS1_3A
<b>NEMA Size 2</b>								
200	10	24V DC	HMCPE 50A	ECT2324EAF-K		ECT2328EAF-K		N501DS2_3A
230	10 15	24V DC	HMCPE 50A HMCPE 70A	ECT2324BAF-K ECT2324BAW-K		ECT2328BAF-K ECT2328BAW-K		N501DS2_3A
460	25	24V DC	HMCPE 50A	ECT2324CAF-K		ECT2328CAF-K		N501DS2_3A
575	15 25	24V DC	HMCPE 30A HMCPE 50A	ECT2324DAE-K ECT2324DAF-K		ECT2328DAE-K ECT2328DAF-K		N501DS2_3A

- ① All 17. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit **Q** denotes separate 24V DC control source.
- ② The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECT2304**4**EAC. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.
- ③ A “-” denotes Catalog Numbers are incomplete without the Solid-State Overload Range Code. To complete the Catalog Number, select the appropriate Code from the following table:

FLA Range	Size						
	00	0	1	2	3	4	5
.25 – .80	<b>A</b>	<b>A</b>	<b>A</b>	—	—	—	—
.59 – 1.9	<b>B</b>	<b>B</b>	<b>B</b>	—	—	—	—
1.4 – 4.4	<b>C</b>	<b>C</b>	<b>C</b>	—	—	—	—
2.8 – 9.0	<b>D</b>	<b>D</b>	<b>D</b>	—	—	—	—
5.0 – 16	—	—	<b>F</b>	—	—	—	—
6.3 – 20	—	<b>G</b>	—	—	—	—	—
8.4 – 27	—	—	<b>H</b>	—	—	—	—
10 – 32	—	<b>J</b>	—	—	—	—	—
14 – 45	—	—	—	<b>K</b>	—	—	—
16 – 50	—	—	<b>L</b>	—	—	—	—
28 – 90	—	—	—	—	<b>M</b>	—	—
31 – 100	—	—	—	<b>N</b>	—	—	—
42 – 135	—	—	—	—	—	<b>P</b>	—
63 – 200	—	—	—	—	—	<b>R</b>	—
84 – 270	—	—	—	—	—	—	<b>S</b>
131 – 420	—	—	—	—	—	—	<b>T</b>

Technical Data ..... Page 33-10  
 Accessories ..... Page 33-14  
 Renewal Parts ..... Page 33-17  
 Cover Control ..... Page 33-25  
 Wiring Diagrams ..... Page 33-50  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C



**Combination Starters — HMCP or HMCPE**

**Table 33-52. Class ECT23 — IT. NEMA Combination Starters with HMCP/E — Type 4X and Type 12 Reversing (Continued)**

Motor Voltage	Max. hp	Magnet Coil Voltage ①	Circuit Breaker Type	3-Pole Type 4X ②		3-Pole Type 12 Dust-Tight		3-Pole Component Starter (Open)
				Catalog Number ③	Price U.S. \$	Catalog Number ③	Price U.S. \$	Catalog Number ③
<b>NEMA Size 3</b>								
200	20 25	24V DC	HMCPE 100A HMCPE 100A	ECT2334EAG-M ECT2334EAX-M		ECT2338EAG-M ECT2338EAX-M		N501ES3_3A
230	25 30	24V DC	HMCPE 100A HMCPE 100A	ECT2334BAG-M ECT2334BAX-M		ECT2338BAG-M ECT2338BAX-M		N501ES3_3A
460	50	24V DC	HMCPE 100A	ECT2334CAG-M		ECT2338CAG-M		N501ES3_3A
575	30 50	24V DC	HMCPE 50A HMCPE 100A	ECT2334DAF-M ECT2334DAG-M		ECT2338DAF-M ECT2338DAG-M		N501ES3_3A
<b>NEMA Size 4</b>								
200	40	24V DC	HMCP 150A	ECT2344EAH-P		ECT2348EAH-P		N501ES4_3A
230	50	24V DC	HMCP 150A	ECT2344BAH-P		ECT2348BAH-P		N501ES4_3A
460	100	24V DC	HMCP 150A	ECT2344CAH-P		ECT2348CAH-P		N501ES4_3A
575	100	24V DC	HMCP 150A	ECT2344DAH-P		ECT2348DAH-P		N501ES4_3A
<b>NEMA Size 5</b>								
200	50 75	24V DC	HMCP 250A HMCP 400A	ECT2354EAJ-S ECT2354EAK-S		ECT2358EAJ-S ECT2358EAK-S		N501FS5_3A
230	60 100	24V DC	HMCP 250A HMCP 400A	ECT2354BAJ-S ECT2354BAK-S		ECT2358BAJ-S ECT2358BAK-S		N501FS5_3A
460	125 200	24V DC	HMCP 250A HMCP 400A	ECT2354CAJ-S ECT2354CAK-S		ECT2358CAJ-S ECT2358CAK-S		N501FS5_3A
575	150 200	24V DC	HMCP 250A HMCP 400A	ECT2354DAJ-S ECT2354DAK-S		ECT2358DAJ-S ECT2358DAK-S		N501FS5_3A

- ① All IT. Contactors and Starters are furnished with 24V DC coil and control power supply. The eighth digit **Q** denotes separate 24V DC control source.
- ② The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECT2304EAC. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.
- ③ A “\_” denotes Catalog Numbers are incomplete without the Solid-State Overload Range Code. To complete the Catalog Number, select the appropriate Code from the following table:

FLA Range	Size						
	00	0	1	2	3	4	5
.25 – .80	<b>A</b>	<b>A</b>	<b>A</b>	—	—	—	—
.59 – 1.9	<b>B</b>	<b>B</b>	<b>B</b>	—	—	—	—
1.4 – 4.4	<b>C</b>	<b>C</b>	<b>C</b>	—	—	—	—
2.8 – 9.0	<b>D</b>	<b>D</b>	<b>D</b>	—	—	—	—
5.0 – 16	—	—	<b>F</b>	—	—	—	—
6.3 – 20	—	<b>G</b>	—	—	—	—	—
8.4 – 27	—	—	<b>H</b>	—	—	—	—
10 – 32	—	<b>J</b>	—	—	—	—	—
14 – 45	—	—	—	<b>K</b>	—	—	—
16 – 50	—	—	<b>L</b>	—	—	—	—
28 – 90	—	—	—	—	<b>M</b>	—	—
31 – 100	—	—	—	<b>N</b>	—	—	—
42 – 135	—	—	—	—	—	<b>P</b>	—
63 – 200	—	—	—	—	—	<b>R</b>	—
84 – 270	—	—	—	—	—	—	<b>S</b>
131 – 420	—	—	—	—	—	—	<b>T</b>

Technical Data ..... Page 33-10  
 Accessories ..... Page 33-14  
 Renewal Parts ..... Page 33-17  
 Cover Control ..... Page 33-25  
 Wiring Diagrams ..... Page 33-50  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

Wiring Diagrams

33

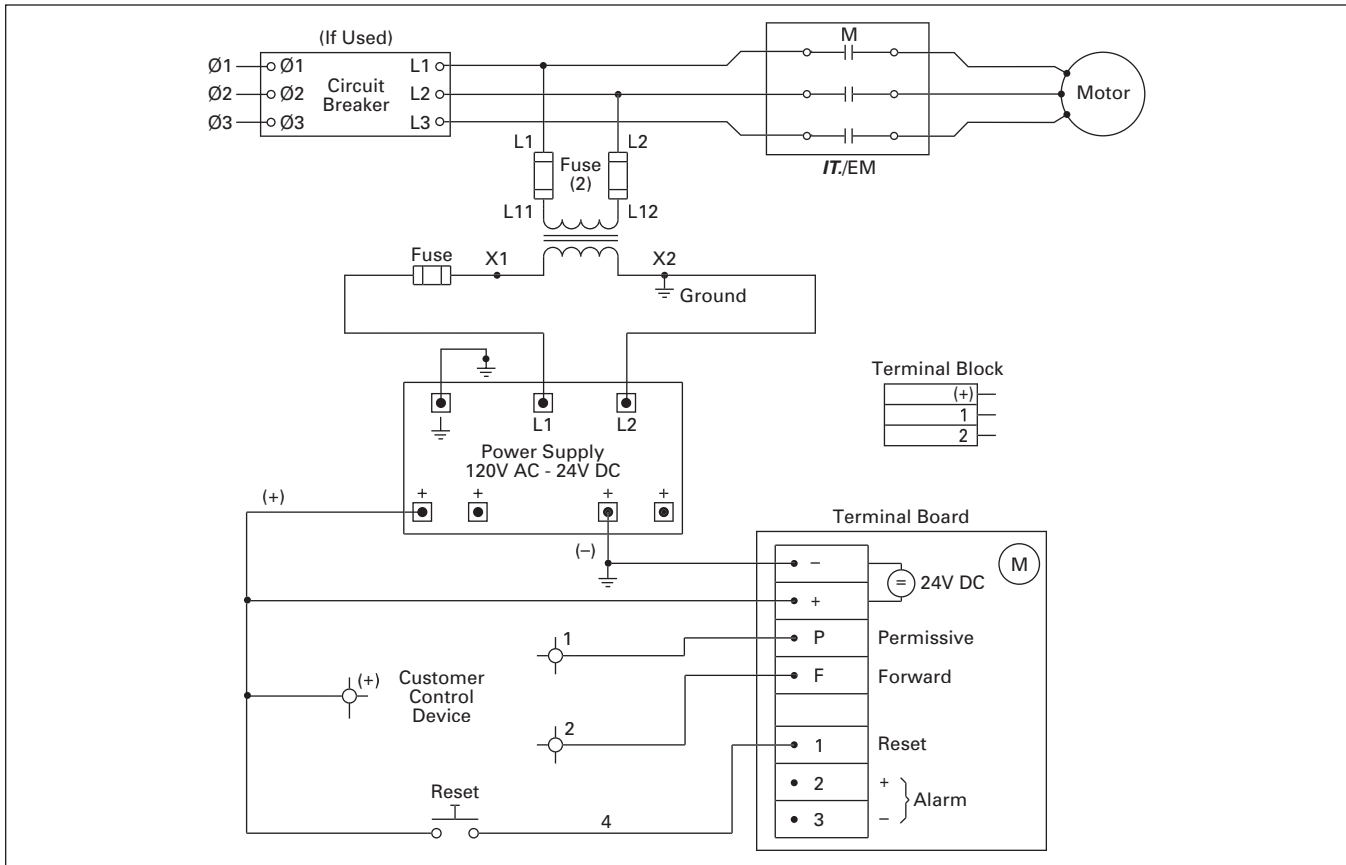


Figure 33-16. *IT*. Combination Starter with CPT and Power Supply

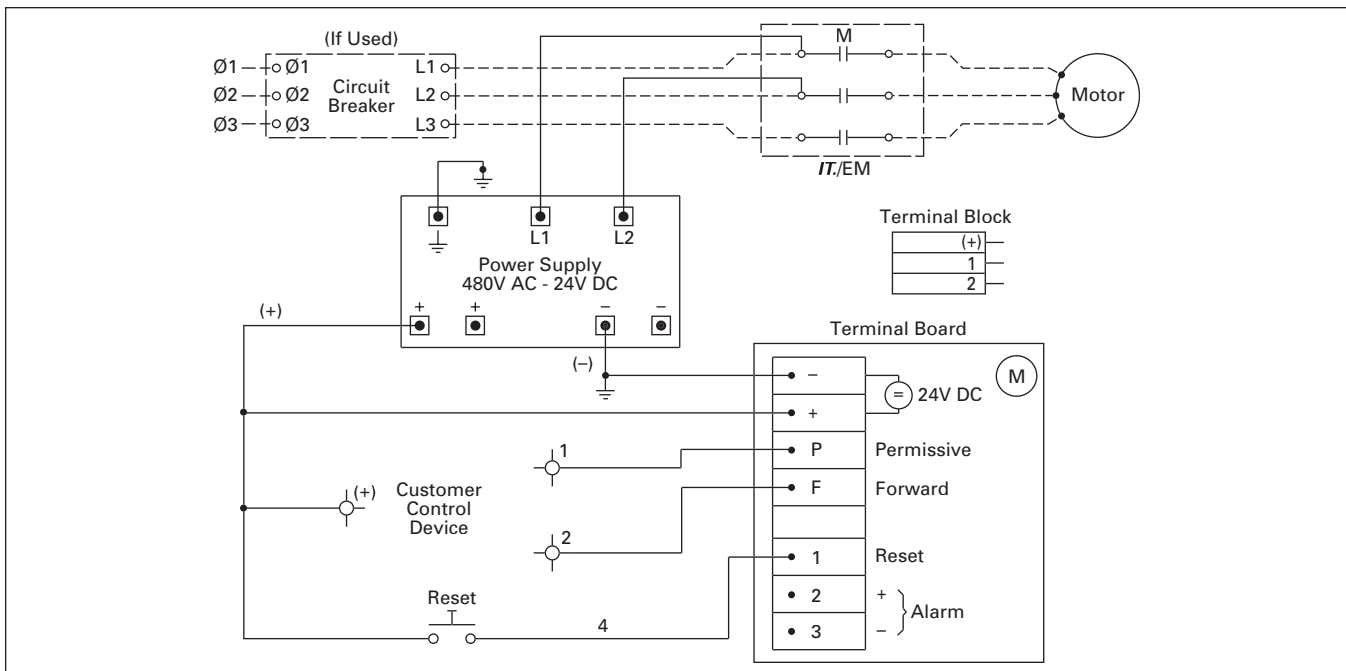


Figure 33-17. *IT*. Combination Starter with Power Supply

**Modification Codes**

**Modification Codes**

**Table 33-53. A — Ammeters, Auxiliary Contacts, Accelerating Relays, Autotransformers**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Ammeter ①	A1	Panel Type Wired to Current Transformer in Line 1, Type 1, 12	
		Panel Type Wired to Current Transformer in Line 1, Type 3R, 4X	
	A2	Panel Type, Selector Switch and 3 Current Transformers Wired to Ammeter via Switch, Type 1, 12	
		Panel Type, Selector Switch and 3 Current Transformers Wired to Ammeter via Switch, Type 3R, 4X	
	A3	Miniature (Single-Phase), Type 1, 12	
	A4	Miniature with Selector Switch, Type 1, 12	
	A5	Switchboard (Single-Phase), Type 1, 12	
		Switchboard (Single-Phase), Type 3R, 4X	
	A6	Switchboard with Selector Switch, Type 1, 12	
		Switchboard with Selector Switch, Type 3R, 4X	
	A7	3-Panel Type (Single-Phase), Type 1, 12	
		3-Panel Type (Single-Phase), Type 3R, 4X	
A10	3 Miniature (Single-Phase), Type 1, 3R, 4X, 12		
A11	3 Switchboard Type (Single-Phase), Type 1, 12		
	3 Switchboard Type (Single-Phase), Type 3R, 4X		
A12	Ammeter Order by Description, Type 1, 3R, 4X, 12		
Auto-transformers	A8	hp Rating selection, see <i>Enclosed Control Product Guide</i>	
	A9	Order by Description	
Top Mounted Auxiliary Contacts ② ③ (Unwired)	A13	1NO	
	A14	1NC	
	A15	1NO-1NC	
	A16	2NO	
Type Sizes 00 – 2 only (Unwired)	A17	2NC	
	A18	2NO-1NC	
	A19	1NO-2NC	
	A20	3NO	
IEC Sizes A – K Only (Unwired) Freedom Series	A21	3NC	
	A22	3NO-1NC	
	A23	2NO-2NC	
	A24	1NO-3NC	
	A25	4NO	
	A26	4NC	
Side Mounted Auxiliary Contacts Freedom Series	A27	1NO	
	A28	1NC	
	A29	1NO-1NC	
	A30	2NO	
	A31	2NC	
	A32	2NO-1NC	
	A33	1NO-2NC	
	A34	3NO	

① Oversize enclosure will be provided for *1T*. Starters.  
 ② Top mounted auxiliary contacts cannot be added to contactors in Box 1 (Type 1).  
 ③ Not available for *1T*. Starters.

**Table 33-53. A — Ammeters, Auxiliary Contacts, Accelerating Relays, Autotransformers (Continued)**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Side Mounted Auxiliary Contacts Freedom Series, continued	A35	3NC	
	A36	3NO-1NC	
	A37	2NO-2NC	
	A38	1NO-3NC	
	A39	4NO	
Auxiliary Contacts ④	A40	4NC	
	A42	Contacts Mounted on Operating Mechanism of Disconnect Switch, 1NO-1NC	
	A43	Contacts Mounted on Operating Mechanism of Disconnect Switch, 2NO-2NC	
Accelerating Relay	A44	With Auxiliary Contact Omitted	
	A46	For 2-Speed	
	A47	2NO/2NC 24V DC Auxiliary Relay — <i>1T</i> . Only	

④ Not available for *1T*. Starters.

**Table 33-54. B — Breaker Modifications, Backspin Timer, Undervoltage Release, Bell Alarm, Bus Choke**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Breaker	B1	1NO-1NC Auxiliary Contact on Breaker	
	B2	2NO-2NC Auxiliary Contacts on Breaker	
	B3	Shunt Trip on Circuit Breaker — 48 – 127V AC or DC	
	B4	Shunt Trip on Circuit Breaker — 9 – 24V AC or DC	
	B5	Shunt Trip on Circuit Breaker — 208 – 380V AC	
	B6	Shunt Trip on Circuit Breaker — 415 – 600V AC or 220 – 250V DC	
	B8	Undervoltage Release for Breaker	
	B9	Current Limiter Mounted to Breaker	
	B10	Breaker — Order by Description	
	B11	Thermal Magnetic Breaker	
	Backspin Timer	B12	180 Seconds
Undervoltage Release	B13	Undervoltage Release for Circuit Breaker — 208 – 240V AC	
	B14	Undervoltage Release for Circuit Breaker — 380 – 480V AC	
	B15	Undervoltage Release for Circuit Breaker — 525 – 600V AC	
Bell Alarm	B16	Bell Alarm for Circuit Breaker	
Bus Choke (MVX)	B20	DC Bus Choke, Open Core and Coil ⑤	

⑤ A DC bus choke may be used in place of an AC line reactor for line harmonic current reduction and for power source exceeding 500 kVA. The DC bus choke will not provide any protection for line voltage unbalance or transients.

**Modification Codes**

**33**

**Table 33-55. C — Control Power Transformer, 17. Power Supplies, Control Relays, Cover Control (not elsewhere defined), Current Transformers, Compelling Relay, Control Wiring, Control Circuit Breaker, Separate Control, Customer-Supplied Components, Contactors, Counter, E-Stop Relay, DC/AC Interface, Separate Source Disconnect, Bypass Contactors**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Control Power Transformers  Make sure 8th character specifies primary/secondary voltage. See Page 33-129.	C1	Standard Size Control Transformer, 120V/60 Hz, 110V/50 Hz Secondary with 2 Primary and 1 Secondary Fuse	
		00 - 1 2 3 4 5 6-9 A - H J - K L - M N P - S -	
	C2	Standard Size Control Transformer, 24V/60 Hz Secondary with 2 Primary and 1 Secondary Fuse	
		00 - 1 2 3 4 5 6-9 A - H J - K L - M N P - S -	
	C42	50 VA Extra Capacity CPT 120V/60 Hz, 110V/50 Hz with 2 Primary and 1 Secondary	
		00 - 1 2 3 4 5 6-9 A - H J - K L - M N P - S -	
	C3	100 VA Extra Capacity CPT, 120V/60 Hz, 110V/50 Hz Secondary with 2 Primary and 1 Secondary Fuse	
		00 - 1 2 3 4 5 6-9 A - H J - K L - M N P - S -	
	C4	100 VA Extra Capacity CPT, 24V/60 Hz Secondary with 2 Primary and 1 Secondary Fuse	
		00 - 1 2 3 4 5 6-9 A - H J - K L - M N P - S -	
C5	200 VA Extra Capacity CPT, 120V/60 Hz, 110V/50 Hz Secondary with 2 Primary and 1 Secondary Fuse		
	00 - 1 2 3 4 5 6-9 A - H J - K L - M N P - S -		
C6	200 VA Extra Capacity CPT, 24V/60 Hz Secondary with 2 Primary and 1 Secondary Fuse		
	00 - 1 2 3 4 5 6-9 A - H J - K L - M N P - S -		
C7	300 VA Extra Capacity CPT, 120V/60 Hz, 110V/50 Hz Secondary with 2 Primary and 1 Secondary Fuse		
	00 - 1 2 3 4 5 6-9 A - H J - K L - M N P - S -		
C8	400 VA Extra Capacity CPT, 120V/60 Hz, 110V/50 Hz Secondary with 2 Primary and 1 Secondary Fuse		
	00 - 1 2 3 4 5 6-9 A - H J - K L - M N P - S -		
C9	1 kVA Extra Capacity CPT, 120V/60 Hz, 110V/50 Hz Secondary with 2 Primary and 1 Secondary Fuse		
C10	2 kVA Extra Capacity CPT, 120V/60 Hz, 110V/50 Hz Secondary with 2 Primary and 1 Secondary Fuse		
C11	Control Transformer — Order by Description		
C34	CPT with Power Supply for 17.		

**Table 33-55. C — Control Power Transformer, 17. Power Supplies, Control Relays, Cover Control (not elsewhere defined), Current Transformers, Compelling Relay, Control Wiring, Control Circuit Breaker, Separate Control, Customer-Supplied Components, Contactors, Counter, E-Stop Relay, DC/AC Interface, Separate Source Disconnect, Bypass Contactors (Continued)**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Power Supplies (17. Only)	C27	Separate Control 120V AC to 24V DC	
	C28	Power Supply with Extra Capacity — Order by Description	
Control Relays	C12	4-Pole Interposing Relay, 600V (2NO/2NC)	
	C13	Run Relay, 24V DC (MVX)	
	C14 ①	4-Pole, Unwired, A600 Rtg. — 2NO-2NC	
	C15 ①	8-Pole, Unwired, A600 Rtg. — 4NO-4NC	
	C16	Control Relay — Order by Description	
Cover Control	C20 ①	2-Wire Control Relay for Mechanical/Magnetic Lighting Contactors	
	C17 ①	Convert Position 7 to E30 Type Cover Control	
Current Transformer(s)	C19 ①	Lock-Off Attachment Added on Cover Control	
	C21	In Phase 1	
	C22	In Phases 1 and 2	
Compelling Relay	C23	In 3 Phases	
	C25 ①	—	
Control Wiring	C26	Omit Control Wiring	
	C30 ①	With Separate Control Wiring and Two 250V Fuses in Holder	
	C31 ①	With Common Control Wiring and Two 600V (Class C) Fuses in Holder	
Control Circuit Breaker	C33	Control Wiring Type — Order by Description	
	C32 ①	Order by Description	
Separate Control	C35	Wired for Separate Control (Reduced Voltage)	
Customer Supplied Components	C36	Customer Supplied Components to Be Installed	
	C37	Customer Supplied Wiring Diagram to Use	

① Not available for 17. Starters.

Discount Symbol ..... **1CD1C**

**Modification Codes**

**Table 33-55. C — Control Power Transformer, /T. Power Supplies, Control Relays, Cover Control (not elsewhere defined), Current Transformers, Compelling Relay, Control Wiring, Control Circuit Breaker, Separate Control, Customer-Supplied Components, Contactors, Counter, E-Stop Relay, DC/AC Interface, Separate Source Disconnect, Bypass Contactors (Continued)**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Contactors/ Starter	<b>C40</b> ①	Contactors/Starter — Order by Description	
Counter	<b>C41</b> ①	Operations Counter	
E-Stop Relay	<b>C43</b> ①	E-Stop Relay (DeviceNet)	
DC/AC Interface	<b>C44</b> ①	DC/AC Interface Module	
Separate Source Disconnect	<b>C45</b> ①	IEC Separate Source Disconnect for Control Circuitry	
Bypass Contactors for /T./MVX Starters (MVX: 1/2 to 5 hp Only)	<b>C46/J1</b>	Isolation Contactor	
		MVX 37A 66A 105 – 135A	
		80 – 240A 304 – 500A 650 – 720A 850A	
	<b>C46/J2</b>	Output Contactor	
		MVX 37A 66A 105 – 135A	
		80 – 240A 304 – 500A 650 – 720A 850A	
	<b>C46/J3</b>	Bypass Contactor	
		MVX 37A 66A 105 – 135A	
		80 – 240A 304 – 500A 650 – 720A 850A	
	<b>C46/J4</b>	Isolation/Output/Bypass Contactor	
		MVX 37A 66A 105 – 135A	
		80 – 240A 304 – 500A 650 – 720A 850A	
<b>C46/J5</b>		3-Contactor Bypass Pkg. for MVX ②	

① Not available for /T. Starters.

② Includes CPT, Pilot Lights, Selector Switch, Auxiliary Contacts and Control Relay.

**Table 33-56. D — Device Labels, Deceleration Relay, Drain and Breather, DeviceNet, Duplex Modifications**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Device Labels	<b>D1</b>	(each label)	
Decel. Relay ③	<b>D2</b>	2-Speed	
Drain and Breather (Type 7/9 Enclosure) ③	<b>D5</b>	Drain and Breather	
	<b>D6</b>	Drain Only	
	<b>D7</b>	Breather Only	
DeviceNet	<b>D8</b>	DSNAP	
	<b>D9</b>	DN65	
Duplex Modifications	<b>D12</b>	Alternator Omitted (Deduct Price)	
	<b>D14</b>	START/STOP Pushbuttons — Supplied for Each Motor	
	<b>D15</b>	HAND/OFF/AUTO Selector Switch — Supplied for Each Motor	
	<b>D16</b>	No. 1 Lead - No. 2 Lead Selector Switch for Manual Selection of Lead Pump (Alternator is Omitted)	
	<b>D17</b>	Red RUN Pilot Light — Supplied for Each Motor	
	<b>D18</b>	Push-to-Test Red RUN Pilot Light — Supplied for Each Motor	
	<b>D19</b>	TEST Pushbutton for Each Motor	
	<b>D20</b>	CPT, 120V Secondary, 2 Pri. Fuses & 1 Sec. Fuse — Supplied for Ea. Motor	
		00 – 1 2 3 4 – 9	
	<b>D21</b>	CPT w/100VA Extra Capacity, 120V Sec., 2 Pri. Fuses & 1 Sec. Fuse — Supplied for Each Motor	
		00 – 1 2 3 4 – 9	
	<b>D22</b>	CPT w/200VA Extra Capacity, 120V Sec., 2 Pri. Fuses & 1 Sec. Fuse — Supplied for Each Motor	
		00 – 1 2 3 4 – 9	
	<b>D23</b>	CPT for Duplex — Order by Description	
	<b>D24</b>	Add 2 Relays to Modify Controller to Operate w/Single-Pole Pilot Devices	
	<b>D25</b>	Add 3 Relays to Modify Controller to Operate w/Single-Pole Pilot Devices	
<b>D26</b>	Green — OFF for each starter		
<b>D27</b>	Green — Push-to-Test OFF for ea. starter		
<b>D28</b>	Green RUN Light		
<b>D29</b>	Red STOP Light		
<b>D30</b>	P-T-T green RUN Light		
<b>D31</b>	P-T-T red STOP Light		
<b>D32</b>	Elapsed Time Meter		

③ Not available for /T. Starters.

**Modification Codes**

**33**

**Table 33-57. E — Enclosure Modifications, Elapsed Time Meter, Duplex Outlet, Starter**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Enclosure Modifications	E3	Oversize Enclosure	
	E4	Enclosure — Order by Description	
	E5	Enclosure w/Pole Mounting Hardware	
	E7	Service Entrance Rating with Ground/Neutral for Lighting Contactors (30 – 200A)	
	E65K	65K AIC Rated Explosion Proof Enclosure	
	E8	Service Entrance Rating w/Ground Bar	
Elapsed Time Meter	E9	Wired Across Coil, Type 1, 12 Wired Across Coil, Type 3R, 4X	
	E10	Elapsed Time Meter — Order by Description	
Duplex Outlet	E12	Convenience Duplex Outlet Mounted in Side of Enclosure	
Starter ①	E13	Horizontal Combination Starter, Size 0 – 2	
	E14	Narrow Combination Starter, Size 0 – 2	

① Not available for *IT*. Starters.

**Table 33-58. F — Fuse Clips, Fuse Blocks, Fungus Protection, Fingerproof Covers, EMI Filter**

Modification	Catalog Number Suffix	Description	Adder U.S. \$																								
Fuse Clips	F1	Change Fuse Clips in Position 8 to Class J																									
		<table border="0"> <tr> <td>00 – 1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> </tr> <tr> <td>A – H</td> <td>J – K</td> <td>L – M</td> <td>N</td> <td>P – S</td> </tr> </table>	00 – 1	2	3	4	5	A – H	J – K	L – M	N	P – S															
00 – 1	2	3	4	5																							
A – H	J – K	L – M	N	P – S																							
Fuse Blocks	F2	Change Fuse Clips in Position 8 to Class H & K (30 & 60 Ampere Only)																									
	F4	Power Fuses Included — Order by Description																									
	F5	30 Ampere Control Circuit Fuseholder (KTK) Mounted on Panel (Unwired), Fuse Not Supplied																									
	F6	30 Ampere Control Circuit Fuseholder Mounted on Panel (Unwired), FNQR Fuse Supplied																									
	F7	3-Pole Power Fuseholder Mounted on Front Contactor																									
	F8	Separate Fusing of Control Power Supply — <i>IT</i> .																									
	F10	Blown Fuse Indicator (Not for PFC)																									
EMI Filter (MVX)	F22	3-Phase ②																									
		<table border="0"> <tr> <td>240V</td> <td>1/2 hp</td> <td>1 hp</td> <td>2 hp</td> <td>3 hp</td> <td>5 hp</td> </tr> <tr> <td>U.S. \$</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>480V</td> <td>—</td> <td>1 hp</td> <td>2 hp</td> <td>3 hp</td> <td>5 hp</td> </tr> <tr> <td>U.S. \$</td> <td>—</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	240V	1/2 hp	1 hp	2 hp	3 hp	5 hp	U.S. \$						480V	—	1 hp	2 hp	3 hp	5 hp	U.S. \$	—					
		240V	1/2 hp	1 hp	2 hp	3 hp	5 hp																				
	U.S. \$																										
	480V	—	1 hp	2 hp	3 hp	5 hp																					
U.S. \$	—																										
F23	1-Phase ②																										
	<table border="0"> <tr> <td>240V</td> <td>1/2 hp</td> <td>1 hp</td> <td>2 hp</td> <td>3 hp</td> </tr> <tr> <td>U.S. \$</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	240V	1/2 hp	1 hp	2 hp	3 hp	U.S. \$																				
240V	1/2 hp	1 hp	2 hp	3 hp																							
U.S. \$																											

② The EMI filter is not necessary to meet the CE mark requirements for EMC when installing the MVX in an EC country.

**Table 33-59. G — Ground Fault Relay, Grounding**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Ground Fault Relay	G1	Ground Fault Relay (Wired)	
	G3	Ground Fault Relay (Unwired)	
Grounding	G5	Special Grounding — Order by Description	

**Table 33-60. H — Heater (Space), Heater Packs Installed**

Modification	Cat. No. Suffix	Description	Adder U.S. \$																																																																																																
Space Heater	H1	Space Heater and Thermostat																																																																																																	
		<table border="0"> <tr> <td>00 – 1</td> <td>2</td> <td>3</td> </tr> <tr> <td>A – H</td> <td>J – K</td> <td>L – M</td> </tr> <tr> <td>37A</td> <td>66 – 105A</td> <td>135A</td> </tr> <tr> <td></td> <td>MVX</td> <td></td> </tr> </table>	00 – 1	2	3	A – H	J – K	L – M	37A	66 – 105A	135A		MVX																																																																																						
		00 – 1	2	3																																																																																															
		A – H	J – K	L – M																																																																																															
37A	66 – 105A	135A																																																																																																	
	MVX																																																																																																		
<table border="0"> <tr> <td>4</td> <td>5</td> <td>6 – 9</td> </tr> <tr> <td>N</td> <td>P – S</td> <td>—</td> </tr> <tr> <td>180A</td> <td>240 – 304A</td> <td>360 – 850A</td> </tr> </table>	4	5	6 – 9	N	P – S	—	180A	240 – 304A	360 – 850A																																																																																										
4	5	6 – 9																																																																																																	
N	P – S	—																																																																																																	
180A	240 – 304A	360 – 850A																																																																																																	
Space Heater	H2	Space Heater and NC Interlock																																																																																																	
		<table border="0"> <tr> <td>00 – 1</td> <td>2</td> <td>3</td> </tr> <tr> <td>A – H</td> <td>J – K</td> <td>L – M</td> </tr> <tr> <td>37A</td> <td>66 – 105A</td> <td>135A</td> </tr> <tr> <td></td> <td>MVX</td> <td></td> </tr> </table>	00 – 1	2	3	A – H	J – K	L – M	37A	66 – 105A	135A		MVX																																																																																						
		00 – 1	2	3																																																																																															
		A – H	J – K	L – M																																																																																															
37A	66 – 105A	135A																																																																																																	
	MVX																																																																																																		
<table border="0"> <tr> <td>4</td> <td>5</td> <td>6 – 9</td> </tr> <tr> <td>N</td> <td>P – S</td> <td>—</td> </tr> <tr> <td>180A</td> <td>240 – 304A</td> <td>360 – 850A</td> </tr> </table>	4	5	6 – 9	N	P – S	—	180A	240 – 304A	360 – 850A																																																																																										
4	5	6 – 9																																																																																																	
N	P – S	—																																																																																																	
180A	240 – 304A	360 – 850A																																																																																																	
Install Heater Packs (Freedom Series)	H5	Class 20																																																																																																	
		<table border="0"> <tr> <td>/D1</td> <td>H2001B-3</td> <td>/D25</td> <td>H2101B-3</td> </tr> <tr> <td>/D2</td> <td>H2002B-3</td> <td>/D26</td> <td>H2102B-3</td> </tr> <tr> <td>/D3</td> <td>H2003B-3</td> <td>/D27</td> <td>H2103B-3</td> </tr> <tr> <td>/D4</td> <td>H2004B-3</td> <td>/D28</td> <td>H2104B-3</td> </tr> <tr> <td>/D5</td> <td>H2005B-3</td> <td>/D29</td> <td>H2105B-3</td> </tr> <tr> <td>/D6</td> <td>H2006B-3</td> <td>/D30</td> <td>H2106B-3</td> </tr> <tr> <td>/D7</td> <td>H2007B-3</td> <td>/D31</td> <td>H2107B-3</td> </tr> <tr> <td>/D8</td> <td>H2008B-3</td> <td>/D32</td> <td>H2108B-3</td> </tr> <tr> <td>/D9</td> <td>H2009B-3</td> <td>/D33</td> <td>H2109B-3</td> </tr> <tr> <td>/D10</td> <td>H2010B-3</td> <td>/D34</td> <td>H2110B-3</td> </tr> <tr> <td>/D11</td> <td>H2011B-3</td> <td>/D35</td> <td>H2111B-3</td> </tr> <tr> <td>/D12</td> <td>H2012B-3</td> <td>/D36</td> <td>H2112B-3</td> </tr> <tr> <td>/D13</td> <td>H2013B-3</td> <td>/D37</td> <td>H2113B-3</td> </tr> <tr> <td>/D14</td> <td>H2014B-3</td> <td>/D38</td> <td>H2114B-3</td> </tr> <tr> <td>/D15</td> <td>H2015B-3</td> <td>/D39</td> <td>H2115-3</td> </tr> <tr> <td>/D16</td> <td>H2016B-3</td> <td>/D40</td> <td>H2116-3</td> </tr> <tr> <td>/D17</td> <td>H2017B-3</td> <td>/D41</td> <td>H2117-3</td> </tr> <tr> <td>/D18</td> <td>H2018-3</td> <td></td> <td></td> </tr> <tr> <td>/D19</td> <td>H2019-3</td> <td></td> <td></td> </tr> <tr> <td>/D20</td> <td>H2020-3</td> <td></td> <td></td> </tr> <tr> <td>/D21</td> <td>H2021-3</td> <td></td> <td></td> </tr> <tr> <td>/D22</td> <td>H2022-3</td> <td></td> <td></td> </tr> <tr> <td>/D23</td> <td>H2023-3</td> <td></td> <td></td> </tr> <tr> <td>/D24</td> <td>H2024-3</td> <td></td> <td></td> </tr> </table>	/D1	H2001B-3	/D25	H2101B-3	/D2	H2002B-3	/D26	H2102B-3	/D3	H2003B-3	/D27	H2103B-3	/D4	H2004B-3	/D28	H2104B-3	/D5	H2005B-3	/D29	H2105B-3	/D6	H2006B-3	/D30	H2106B-3	/D7	H2007B-3	/D31	H2107B-3	/D8	H2008B-3	/D32	H2108B-3	/D9	H2009B-3	/D33	H2109B-3	/D10	H2010B-3	/D34	H2110B-3	/D11	H2011B-3	/D35	H2111B-3	/D12	H2012B-3	/D36	H2112B-3	/D13	H2013B-3	/D37	H2113B-3	/D14	H2014B-3	/D38	H2114B-3	/D15	H2015B-3	/D39	H2115-3	/D16	H2016B-3	/D40	H2116-3	/D17	H2017B-3	/D41	H2117-3	/D18	H2018-3			/D19	H2019-3			/D20	H2020-3			/D21	H2021-3			/D22	H2022-3			/D23	H2023-3			/D24	H2024-3			
		/D1	H2001B-3	/D25	H2101B-3																																																																																														
		/D2	H2002B-3	/D26	H2102B-3																																																																																														
		/D3	H2003B-3	/D27	H2103B-3																																																																																														
		/D4	H2004B-3	/D28	H2104B-3																																																																																														
		/D5	H2005B-3	/D29	H2105B-3																																																																																														
		/D6	H2006B-3	/D30	H2106B-3																																																																																														
		/D7	H2007B-3	/D31	H2107B-3																																																																																														
		/D8	H2008B-3	/D32	H2108B-3																																																																																														
		/D9	H2009B-3	/D33	H2109B-3																																																																																														
		/D10	H2010B-3	/D34	H2110B-3																																																																																														
		/D11	H2011B-3	/D35	H2111B-3																																																																																														
		/D12	H2012B-3	/D36	H2112B-3																																																																																														
		/D13	H2013B-3	/D37	H2113B-3																																																																																														
		/D14	H2014B-3	/D38	H2114B-3																																																																																														
		/D15	H2015B-3	/D39	H2115-3																																																																																														
		/D16	H2016B-3	/D40	H2116-3																																																																																														
		/D17	H2017B-3	/D41	H2117-3																																																																																														
		/D18	H2018-3																																																																																																
		/D19	H2019-3																																																																																																
		/D20	H2020-3																																																																																																
		/D21	H2021-3																																																																																																
		/D22	H2022-3																																																																																																
/D23	H2023-3																																																																																																		
/D24	H2024-3																																																																																																		

Discount Symbol ..... **1CD1C**

**Modification Codes**

**Table 33-61. K — MVX Keypad**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Keypad (MVX)	K1	Door-Mounted AFD Keypad (Type 1 and 12)	
	K2	Door-Mounted AFD Keypad (Type 3R)	
	K3	AFD Copy Keypad (mounted on drive)	
	K4	Door-Mounted AFD Copy Keypad (Type 1 and 12)	
	K5	Door-Mounted AFD Copy Keypad (Type 3R)	

**Table 33-62. L — Lightning Arrestor, Lugs, Labels, Line and Load Reactors, Lighting Contactors**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Lighting Arrestor	L3	Installed on Panel	
Lugs	L9	Special Lugs — Order by Description	
Carton Label	L10	Customer Marking — Specify	
Line Reactors (MVX)	L12	3% Input Line Reactor, 3-Phase, Open Core and Coil ①	
		240V 1/2 hp 1 hp 2 hp 3 hp 5 hp	
		U.S. \$	
	L13	3% Input Line Reactor, 1-Phase, Open Core and Coil ①	
		480V 1/2 hp 1 hp 2 hp 3 hp	
		U.S. \$	
	L14	5% Input Line Reactor, 3-Phase, Open Core and Coil ①	
		240V 1/2 hp 1 hp 2 hp 3 hp 5 hp	
		U.S. \$	
		480V 1/2 hp 1 hp 2 hp 3 hp 5 hp	
		U.S. \$	
		U.S. \$	
L15	5% Input Line Reactor, 1-Phase, Open Core and Coil ①		
	480V 1/2 hp 1 hp 2 hp 3 hp		
	U.S. \$		
L16	Line Reactor — Order by Description		
Load Reactors (MVX)	L17	Output Line DV/DT Filter, Open Core and Coil ②	
		480V 1/2 hp 1 hp 2 hp 3 hp 5 hp	
	U.S. \$		
L18	Load Reactor — Order by Description		

① If the power source exceeds 500 kVA, 3% line unbalance, or if transient voltages from power factor capacitor switching events are present, an input line reactor must be used. The input line reactor will also reduce line current harmonics.

② The output line DV/DT filter is required when the distance from the drive to the motor exceeds 33 feet (10m). The total cable run should not exceed 165 feet (50m).

**Table 33-62. L — Lightning Arrestor, Lugs, Labels, Line and Load Reactors, Lighting Contactors (Continued)**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Lighting Contactors	L21	1 NC Pole	
	L22	2 NC Pole	
	L23	3 NC Pole	
	L24	4 NC Pole	
	L25	5 NC Pole	
	L26	6 NC Pole	
	L27	7 NC Pole	
	L28	8 NC Pole	
	L29A	3-Wire 120V AC	
	L29B	3-Wire 240V AC	
	L29C	3-Wire 24V AC	
	L29D	3-Wire 24V DC	
	L29E	2-Wire 120V AC	
L29F	2-Wire 240V AC		
L29G	2-Wire 24V AC		

**Table 33-63. M — Solid-State Controllers**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Solid-State Controller	M1	S701 3.5A Solid-State Controller	
	M2	S701 15A Solid-State Controller	
	M3	S701 25 Solid-State Controller	
	M4	S701 25A with DB Solid-State Controller	
	M5	Torque Limiter 15A	
	M6	Torque Limiter 25A	

**Table 33-64. N — Nameplates**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Nameplates	N1	Enclosure Nameplates	

**Modification Codes**

**33**

**Table 33-65. P — Pilot Lights, Pushbuttons, Phase Relays, Potential Transformers, Power Factor Correction Capacitors, Program Timer, Percentage Timer, Photocell**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Push-to-Test Pilot Lights	<b>P1</b>	Push-to-Test Pilot Light (Red RUN) Wired to Coil	
	<b>P2</b>	Push-to-Test Pilot Light (Green OFF) Wired in Series with Auxiliary Contact	
	<b>P3</b>	Combination of <b>P1</b> and <b>P2</b> Above	
	<b>P4</b>	Push-to-Test Pilot Light (Amber RUN) Wired to Coil	
	<b>P49</b>	Push-to-Test Pilot Light (Green RUN)	
	<b>P54</b> ①	Push-to-Test Pilot Light — Red BYPASS (MVX)	
	<b>P55</b> ①	Push-to-Test Pilot Light — Amber INVERTER ENABLE (MVX)	
	<b>P56</b> ①	Push-to-Test Pilot Light — Red INVERTER RUNNING (MVX)	
	<b>P57</b>	Push-to-Test Pilot Light — Green STOP	
Pushbuttons	<b>P5</b>	EMERGENCY STOP — Mushroom Head	
	<b>P6</b> ①	Pushbutton Omitted	
	<b>P7</b>	START/STOP	
	<b>P8</b>	ON/OFF	
	<b>P9</b>	START	
	<b>P10</b>	ON	
	<b>P11</b>	OFF	
	<b>P12</b> ①	FORWARD/REVERSE/STOP	
	<b>P13</b> ①	FAST/SLOW/STOP	
	<b>P14</b> ①	FAST/OFF/SLOW	
	<b>P15</b> ①	HIGH/LOW/STOP	
	<b>P16</b> ①	HIGH/LOW	
	<b>P17</b> ①	SLOW/FAST	
	<b>P18</b> ①	Pushbutton with Legend Plate	
	<b>P52</b>	UP/STOP/DOWN	
<b>P53</b>	OPEN/STOP/CLOSE		
<b>P73</b>	START/STOP Pushbuttons Located in Top 2 Holes		
Pilot Lights	<b>P19</b>	With 1 Amber Pilot Light Marked POWER AVAILABLE Wired to Load Side of 2 Fuses or Circuit Breaker	
	<b>P20</b>	Pilot Light (Amber RUN) Wired to Coil	
	<b>P21</b> ①	With 1 Red Pilot Light Marked RUN Wired thru NO Auxiliary Contact	
	<b>P22</b> ①	With 1 Push-to-Test Red Light Marked RUN Wired thru NO Auxiliary Contact	
	<b>P23</b>	Pilot Light — Red RUN	
	<b>P24</b>	Pilot Light — Red ON	
	<b>P25</b>	Pilot Light — Green OFF	
	<b>P26</b>	Pilot Light — Order by Description	
<b>P29</b>	Pilot Light — Red STOP		

① Not available for *IT*. Starters.

**Table 33-65. P — Pilot Lights, Pushbuttons, Phase Relays, Potential Transformers, Power Factor Correction Capacitors, Program Timer, Percentage Timer, Photocell (Continued)**

Modification	Catalog Number Suffix	Description	Adder U.S. \$																								
Pilot Lights (Continued)	<b>P58</b>	Pilot Light — Red BYPASS (MVX)																									
	<b>P59</b> ②	Pilot Light — Amber INVERTER ENABLE (MVX)																									
	<b>P60</b> ②	Pilot Light — Red INVERTER RUNNING (MVX)																									
	<b>P61</b>	Pilot Light — Green STOP																									
	<b>P62</b> ②	FORWARD/REVERSE Red Pilot Lights																									
	<b>P63</b> ②	UP/DOWN Red Pilot Lights																									
	<b>P64</b> ②	OPEN/CLOSE Red Pilot Lights																									
	<b>P65</b> ②	HIGH/LOW Red Pilot Lights																									
	<b>P66</b> ②	FAST/SLOW Red Pilot Lights																									
	<b>P67</b>	Green RUN Light																									
<b>P68</b>	LED Bulbs																										
<b>P69</b>	Blue OVERLOAD Light																										
Illuminated Pushbutton	<b>P27</b>	Illuminated Pushbutton — Order by Description																									
Phase Loss Relay	<b>P28</b>	Phase Loss Relay																									
Phase Reversal Relay	<b>P30</b>	Phase Reversal Relay																									
Phase Unbalance Relay	<b>P32</b>	Phase Unbalance Relay																									
Phase Monitoring Relay	<b>P34</b>	Phase Monitoring Relay																									
Power Factor Correction Capacitors	<b>P38</b>	<table border="1"> <tr> <td>/F1 20KVAR</td> <td>/F9 70KVAR</td> <td>/F17 200KVAR</td> </tr> <tr> <td>/F2 25KVAR</td> <td>/F10 75KVAR</td> <td>/F18 225KVAR</td> </tr> <tr> <td>/F3 30KVAR</td> <td>/F11 80KVAR</td> <td>/F19 250KVAR</td> </tr> <tr> <td>/F4 35KVAR</td> <td>/F12 90KVAR</td> <td>/F20 300KVAR</td> </tr> <tr> <td>/F5 40KVAR</td> <td>/F13 100KVAR</td> <td>/F21 350KVAR</td> </tr> <tr> <td>/F6 45KVAR</td> <td>/F14 125KVAR</td> <td>/F22 400KVAR</td> </tr> <tr> <td>/F7 50KVAR</td> <td>/F15 150KVAR</td> <td></td> </tr> <tr> <td>/F8 60KVAR</td> <td>/F16 175KVAR</td> <td></td> </tr> </table>	/F1 20KVAR	/F9 70KVAR	/F17 200KVAR	/F2 25KVAR	/F10 75KVAR	/F18 225KVAR	/F3 30KVAR	/F11 80KVAR	/F19 250KVAR	/F4 35KVAR	/F12 90KVAR	/F20 300KVAR	/F5 40KVAR	/F13 100KVAR	/F21 350KVAR	/F6 45KVAR	/F14 125KVAR	/F22 400KVAR	/F7 50KVAR	/F15 150KVAR		/F8 60KVAR	/F16 175KVAR		
/F1 20KVAR	/F9 70KVAR	/F17 200KVAR																									
/F2 25KVAR	/F10 75KVAR	/F18 225KVAR																									
/F3 30KVAR	/F11 80KVAR	/F19 250KVAR																									
/F4 35KVAR	/F12 90KVAR	/F20 300KVAR																									
/F5 40KVAR	/F13 100KVAR	/F21 350KVAR																									
/F6 45KVAR	/F14 125KVAR	/F22 400KVAR																									
/F7 50KVAR	/F15 150KVAR																										
/F8 60KVAR	/F16 175KVAR																										
Potential Transformers	<b>P39</b> ②	Potential Transformer — Wired L1 – L2																									
	<b>P40</b> ②	Potential Transformer — Wired L1– L2 and L2 – L3																									
	<b>P41</b> ②	Potential Transformer — 3 Phases																									
Pump Controller	<b>P42</b>	Pump Controller for <i>IT</i> .																									
Program Timers	<b>P43</b>	15-Minute Program Timer																									
	<b>P44</b>	24-Hour Program Timer																									
	<b>P45</b>	7-Day Program Timer with Day Omission Feature																									
Percentage Timers	<b>P47</b>	15-Minute Percentage Timer																									
	<b>P48</b>	60-Minute Percentage Timer																									
Photocell	<b>P70</b> ②	Photoelectric Receptacle with Photocell																									

② Not available for *IT*. Starters.



**Modification Codes**

**Table 33-66. Q — IQ Products, DN50**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
IQ Products	<b>Q14</b>	IQ 220 with cable	
	<b>Q1</b>	IQ 500	
	<b>Q3</b>	MP3000	
	<b>Q5</b>	IQ 4000	
IQ Data Metering Module	<b>Q12</b> ①	IQ Data Metering Module	
	<b>Q14</b>	IQ 220 with Cable	
DN50	<b>Q13</b> ①	DeviceNet Input/Output Module	

① Not available for *17*. Starters.

**Table 33-67. R — Ramp, Relays, Resets, Overload Relay Modifications, DeviceNet Interface**

Modification	Catalog Number Suffix	Description	Adder U.S. \$										
Ramp	<b>R1</b>	Extended Ramp of <i>17</i> .											
Relay ②	<b>R2</b>	Overvoltage Relay											
	<b>R4</b>	Omit Overload Relay (Deduct Price)											
		<table border="0"> <tr> <td>00 - 0</td> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5 - 9</td> </tr> <tr> <td>A - F</td> <td>G - H</td> <td>J - K</td> <td>L - M</td> <td>N</td> <td>P - S</td> </tr> </table>	00 - 0	1	2	3	4	5 - 9	A - F	G - H	J - K	L - M	N
00 - 0	1	2	3	4	5 - 9								
A - F	G - H	J - K	L - M	N	P - S								
<b>R7</b>	Overload Relay — Order by Description												
Fixed Heater Overload Relay	<b>R8</b>	C316FNA3C .25 - .40A											
	<b>R9</b>	C316FNA3D .40 - .63A											
	<b>R10</b>	C316FNA3E .63 - 1.00A											
	<b>R11</b>	C316FNA3F 1.00 - 1.40A											
	<b>R12</b>	C316FNA3G 1.30 - 1.80A											
	<b>R13</b>	C316FNA3H 1.70 - 2.40A											
	<b>R14</b>	C316FNA3J 2.20 - 3.10A											
	<b>R15</b>	C316FNA3K 2.80 - 4.00A											
	<b>R16</b>	C316FNA3L 3.50 - 5.00A											
	<b>R17</b>	C316FNA3M 4.50 - 6.50A											
	<b>R18</b>	C316FNA3N 6.00 - 8.50A											
	<b>R19</b>	C316FNA3P 7.50 - 11.00A											
	<b>R20</b>	C316FNA3Q 10.00 - 14.00A											
	<b>R21</b>	C316FNA3R 13.00 - 19.00A											
	<b>R22</b>	C316FNA3S 18.00 - 24.00A											
	<b>R23</b>	C316FNA3T 24.00 - 32.00A											
	<b>R24</b>	C316KNA3A 18.00 - 25.00A											
	<b>R25</b>	C316KNA3B 22.00 - 32.00A											
	<b>R26</b>	C316KNA3C 29.00 - 42.00A											
	<b>R27</b>	C316KNA3D 36.00 - 52.00A											
	<b>R28</b>	C316KNA3E 45.00 - 63.00A											
	<b>R29</b>	C316KNA3F 60.00 - 80.00A											
	<b>R30</b>	C316PNA3A 65.00 - 90.00A											
	<b>R31</b>	C316PNA3B 80.00 - 100.00A											
	<b>R32</b>	C316PNA3C 100.00 - 135.00A											
	<b>R33</b>	C316PNA3D 110.00 - 150.00A											
	<b>R34</b>	C316PNA3E 130.00 - 175.00A											
	<b>R35</b>	C316PNA3F 150.00 - 200.00A											
	<b>R36</b>	C316SNA3A 130.00 - 185.00A											
	<b>R37</b>	C316SNA3B 165.00 - 235.00A											
	<b>R38</b>	C316SNA3C 220.00 - 310.00A											
	<b>R39</b>	C316SNA3D 285.00 - 400.00A											

② Not available for *17*. Starters.

**Table 33-67. R — Ramp, Relays, Resets, Overload Relay Modifications, DeviceNet Interface (Continued)**

Modification	Catalog Number Suffix	Description	Adder U.S. \$				
Fixed Heater Overload Relay, continued	<b>R40</b>	C316UNA3A 355.00 - 500.00A					
	<b>R41</b>	C316UNA3B 465.00 - 650.00A					
	<b>R42</b>	C316UNA3C 610.00 - 850.00A					
	<b>R43</b>	Fixed Heater Overload Relay — Order by Description					
	<b>R55</b>	C316FNA3F w/Current Trans. 60.00 - 84.00 FLA					
	<b>R56</b>	C316FNA3G w/Current Trans. 78.00 - 108.00 FLA					
	<b>R57</b>	C316FNA3H w/Current Trans. 102.00 - 144.00 FLA					
	<b>R58</b>	C316FNA3J w/Current Trans. 132.00 - 186.00 FLA					
	<b>R59</b>	C316FNA3K w/Current Transformer 168.00 - 240.00 FLA					
	<b>R60</b>	C316FNA3L w/Current Transformer 210.00 - 310.00 FLA					
	Electronic Relay ④	IEC Frame	NEMA Size	Full Load Current Adjustment Range (A)	3-Phase Manual Reset Overload		3-Phase Automatic/Manual Reset
Class 10					Class 20	Class 10	Class 20
A A A A		00	0.1 - 0.3 0.3 - 1.0 1.0 - 2.9 1.6 - 5.0	G101	G81	G141	G121
				G102	G82	G142	G122
				G103	G83	G143	G123
A,B,C			3.7 - 12	G104	G84	G144	G124
				G105	G85	G145	G125
				G106	G86	G146	G126
A A A A		0 & 1	0.1 - 0.3 0.3 - 1.0 1.0 - 2.9 1.6 - 5.0	G101	G81	G141	G121
				G102	G82	G142	G122
				G103	G83	G143	G123
A,B,C			3.7 - 12	G104	G84	G144	G124
				G105	G85	G145	G125
				G106	G86	G146	G126
D,E			12 - 32	G107	G87	G147	G127
	G108			G88	G148	G128	
D,E,F,H	2	12 - 37	G109	G89	G149	G129	
			G110	G90	G150	G130	
G,H		14 - 45	G111	G91	G151	G131	
			G112	G92	G152	G132	
G,H,J,K,L	3	26 - 85	G113	G93	G153	G133	
			G114	G94	G154	G134	
M,N,L	4	57 - 180	G115	G95	G155	G135	
			G116	G96	G156	G136	
N/A	5	96 - 300	G117	G97	G157	G137	
			G118	G98	G158	G138	
N/A	6	192 - 600	G119	G99	G159	G139	
			G120	G100	G160	G140	
<b>Catalog Number Suffix</b> ➔ ⑤				<b>R52_</b>	<b>R50_</b>	<b>R53_</b>	<b>R51_</b>
<b>Adder U.S. \$</b>							
Resets ③	<b>R5</b>	Change External Reset to Internal Reset — Hole Covered with Plug		N/C			
	<b>R6</b>	Internal Reset — No Hole Plug		N/C			
	<b>R44</b>	Manual Reset Only on Overload Relay					
	<b>R45</b>	Auto Reset Only on Overload Relay					
	<b>R71</b>	N3R Reset Boot Added (Type 1/12 Only)					
Reversing ③	<b>R54</b>	Reversing Contactor/Starter					
DeviceNet Interface	<b>R69</b>	DeviceNet Interface					

③ Not available for *17*. Starters.

④ Features:

- Self-Powered
- Phase Loss Protection
- Current Adjustment Knob
- ± 1% Repeat Accuracy
- 1NO and 1NC Isolated Contacts

⑤ Complete Modification Code includes reset code. Example **R52/G102**.

**Modification Codes**

**33**

**Table 33-68. S — System Voltage, Selector Switches, Suppressor, Incomplete Sequence Protection, Single-Phase Jumper, Surge Capacitor, Speed Potentiometer**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
System Voltage Selection	<b>S1</b>	System Voltage Selection for Internal Components	
		/H1 208V 60 Hz	
		/H2 240V 60 Hz	
		/H3 277V 60 Hz, 1-Ph	
		/H4 480V 60 Hz	
		/H5 600V 60 Hz	
		/H6 796V 60 Hz	
		/H7 220V 50 Hz	
		/H8 380V 50 Hz	
		/H9 415V 50 Hz	
		/H10 550V 50 Hz	
		/H11 660V 50 Hz	
		/H12 380V 60 Hz	
		/H13 1500V 60 Hz	
	<b>S2</b>	System Voltage Selection — Specify on Order	
Selector Switches ①	<b>S3</b>	HAND/OFF/AUTO	
	<b>S4</b>	HAND/AUTO	
	<b>S5</b>	HAND/OFF/AUTO Selector Switch with 1 Red RUN Pilot Light	
	<b>S6</b>	RUN/OFF/AUTO	
	<b>S7</b>	AUTO/OFF/TEST	
	<b>S8</b>	AUTO/OFF/TEST Selector Switch with 1 Red RUN Pilot Light	
	<b>S9</b>	AUTO/OFF/TEST Selector Switch with 1 Red RUN Pilot Light and 1 Green Pilot Light	
	<b>S10</b>	OFF/AUTO	
	<b>S11</b>	START/STOP	
	<b>S12</b>	OFF/ON	
	<b>S13</b> ②	HIGH/LOW	
	<b>S14</b> ②	FAST/OFF/SLOW	
	<b>S15</b> ②	SLOW/FAST	
	<b>S16</b> ②	FORWARD/REVERSE	
	<b>S17</b> ②	HIGH/OFF/LOW	
	<b>S18</b> ②	HIGH/LOW/OFF/AUTO	
	<b>S21</b>	HAND/OFF/AUTO Spring Return from Left	
	<b>S38</b> ②	INVERTER/OFF/BYPASS (MVX)	
	<b>S41</b> ②	OPEN/OFF/CLOSE	
	<b>S42</b> ②	FORWARD/OFF/REVERSE	
	<b>S43</b> ②	FAST/OFF/SLOW/AUTO	
<b>S45</b>	LOCAL/REMOTE		
<b>S46</b>	RUN/OFF		
<b>S19</b> ②	Selector Switch Omitted (Pump Panels Only)		
<b>S40</b>	Selector Switch — Order by Description		
Suppressor	<b>S24</b> ②	Transient Suppressor Mounted on Magnet Coil	

① When using 3-position selector switch with magnetic lighting contactor, mod **C20** must also be used (ECL04, ECL13, ECL15).

② Not available for **IT**. Starters.

**Table 33-68. S — System Voltage, Selector Switches, Suppressor, Incomplete Sequence Protection, Single-Phase Jumper, Surge Capacitor, Speed Potentiometer (Continued)**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Surge Suppression	<b>S20</b>	MOV ( <b>IT</b> )	
Sequence Timer	<b>S26</b> ③	Sequence Timer (Pump Panels)	
Sequence Protection	<b>S27</b> ③	Incomplete Sequence Protection	
Pump	<b>S28</b>	480V BP9000 Pump	
Single Phase ③	<b>S29</b>	Convert Contactor or Starter from Three-Phase to Single-Phase — Install Jumper	
	<b>S30</b>	Single-Phase Rev. 120V	
	<b>S31</b>	Single-Phase Rev. 240V	
Surge Capacitor	<b>S37</b> ③	Surge Capacitor Wired to Disconnect Line Side	
Speed Potentiometer	<b>S39</b> ③	Speed Potentiometer (MVX)	

③ Not available for **IT**. Starters.

**Modification Codes**

**Table 33-69. T — Timers, Time Delay Relays, Terminal Blocks, Terminal Points, Ring Lug Connections**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Timers	<b>T1</b> ①	Pneumatic Timer Installed on Contactor, Unwired, 30 Sec. Max.	
	<b>T2</b> ①	Pneumatic Timer Installed on Contactor, Unwired, 180 Sec. Max.	
	<b>T3</b>	Pneumatic Timer Mounted in Enclosure, Unwired, 180 Sec. Max.	
	<b>T25</b>	Timer — Order by Description	
Time Delay Relays	<b>T6</b>	Time Delay Relay, 3 Minutes Maximum, Unwired, ON DELAY	
	<b>T7</b>	Time Delay Relay, 3 Minutes Maximum, Unwired, OFF DELAY	
	<b>T8</b>	Time Delay Low Voltage Release Relay	
Terminal Blocks	<b>T9</b>	With 1 Single Circuit Terminal Block, Unwired	
	<b>T10</b>	With 2 Single Circuit Terminal Block, Unwired	
	<b>T24</b> ①	Power Terminal Block for DeviceNet Overload	
Terminal Points	<b>T11</b>	With 6 Terminal Points, Unwired	
	<b>T12</b>	With 12 Terminal Points, Unwired	
	<b>T13</b>	With 18 Terminal Points, Unwired	
	<b>T14</b>	Terminal Point per Customer Specification, Unwired (Price Each)	
	<b>T15</b>	Terminal Point per Customer Specification, Wired (Price Each)	
	<b>T21</b> ①	3 Terminals Mounted Between Contactor and Overload for Power Factor Capacitors — Sizes 0 – 2	
	<b>T22</b> ①	3 Terminals Mounted Between Contactor and Overload for Power Factor Capacitors — Sizes 3 – 4	
	<b>T23</b> ①	Quick-Connect Terminals Added to DP Contactor/Starter	
Ring Lug Connectors	<b>T16</b>	Ring Lug Connections on Power Wires	
	<b>T17</b> ①	Ring Lug Connections on Control Wires	
<i>IT/EM</i>	<b>T30</b>	Reset Only	
	<b>T31</b>	STOP with Reset	
	<b>T32</b>	START/STOP with Reset	
	<b>T33A</b>	HAND/OFF/AUTO with Reset 120V AC	
	<b>T33D</b>	HAND/OFF/AUTO with Reset 24V DC	
	<b>T34</b>	ON/OFF	
	<b>T40</b>	Reset Only (DeviceNet)	
	<b>T41</b>	STOP with Reset (DeviceNet)	
	<b>T42</b>	START/STOP with Reset (DeviceNet)	
	<b>T43A</b>	HAND/OFF/AUTO with Reset 120V AC (DeviceNet)	
	<b>T43D</b>	HAND/OFF/AUTO with Reset 24V DC (DeviceNet)	
	<b>T44</b>	ON/OFF	
	<b>T50</b>	Reset Only	
	<b>T51</b>	STOP with Reset	
	<b>T52</b>	FORWARD/REVERSE/STOP with Reset	
	<b>T53A</b>	FORWARD/REVERSE/STOP with Reset 120V AC	
	<b>T53D</b>	FORWARD/REVERSE/STOP with Reset 24V DC	
	<b>T54</b>	ON/OFF	

① Not available for *IT*. Starters.

**Table 33-69. T — Timers, Time Delay Relays, Terminal Blocks, Terminal Points, Ring Lug Connections (Continued)**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
<i>IT/EM</i> , continued	<b>T60</b>	Reset Only (DeviceNet)	
	<b>T61</b>	STOP with Reset (DeviceNet)	
	<b>T62</b>	FORWARD/REVERSE/STOP with Reset (DeviceNet)	
	<b>T63A</b>	FORWARD/REVERSE/STOP with Reset 120V AC (DeviceNet)	
	<b>T63D</b>	FORWARD/REVERSE/STOP with Reset 24V DC (DeviceNet)	
	<b>T64</b>	ON/OFF	
	<b>T70</b>	Reset Only	
	<b>T71</b>	START/STOP with Reset	
	<b>T72</b>	HAND/OFF/AUTO – START with Reset	
	<b>T73</b>	FORWARD/REVERSE/STOP with Reset	
	<b>T74</b>	HAND/OFF/AUTO – FORWARD/ REVERSE with Reset	
	<b>T75</b>	ON/OFF with Reset	
	<b>T76</b>	FAST/SLOW/STOP with Reset	
	<b>T77</b>	HAND/OFF/AUTO – FAST/SLOW with Reset	

**Modification Codes**

**33**

**Table 33-70. U — Undervoltage Relay, Time Delay Undervoltage Relay**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Undervoltage Relays	<b>U2</b>	Undervoltage Relay, Adjustable	
Time Delay Undervoltage Relays	<b>U4</b> ①	Time Delay Undervoltage Relay, Non-adjustable	
	<b>U5</b>	Time Delay Undervoltage Relay, Adjustable	
Under- and Overvoltage Relay	<b>U7</b>	Under- and Overvoltage Relay	

① Not available for *17*. Starters.

**Table 33-71. V — Voltmeter**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Voltmeters	<b>V1</b>	1 Panel Type Voltmeter Wired L1 – L2	
	<b>V2</b>	Panel Type Voltmeter and Selector Switch Wired to Read Three Line Voltages	
	<b>V3</b> ②	Miniature Voltmeter Wired L1 – L2	
	<b>V4</b> ②	Miniature Voltmeter and Selector Switch Wired to Read Three Line Voltages	
	<b>V5</b>	Switchboard Type Voltmeter Wired L1 – L2	
	<b>V6</b> ②	Switchboard Type Voltmeter and Selector Switch Wired to Read Three Line Voltage	
	<b>V7</b>	3 Panel Type Voltmeters Wired in Each Phase	
	<b>V8</b> ②	3 Miniature Voltmeters Wired in Each Phase	
	<b>V9</b>	3 Switchboard Type Voltmeters Wired in Each Phase	
	<b>V10</b>	Voltmeter — Order by Description	

② Type 1/12 only.

**Table 33-72. W — Wattmeter, Watt-Hour Meter, Wiremarkers, Wiring Diagram**

Modification	Catalog Number Suffix	Description	Adder U.S. \$
Wattmeter ③	<b>W1</b>	Wattmeter	
Watt-Hour Meter ③	<b>W5</b>	Watt-Hour Meter with Demand Attachment	
Wiremarkers	<b>W7</b>	Wiremarkers	
	<b>W8</b>	Wiremarkers — Order per Customer Diagram or Specifications	
	<b>W9</b>	Wiremarkers — Order by Description	
WYE-Delta hp	<b>W10</b>	See <i>Enclosed Control Product Guide</i>	
Wiring Diagram	<b>W12</b>	Reduced Copy of Custom Wiring Diagram Laminated on Inside of Door	

③ Type 1/12 only.

**Contents**

<b>Description</b>	<b>Page</b>
<b>IT. Manual and Combination Motor Controllers – NEMA Contactor</b>	
Product Description . . . . .	33-61
Application Description . . . . .	33-61
Features . . . . .	33-61
Standards and Certifications . . . . .	33-62
Instructional Leaflets . . . . .	33-62
Catalog Number Selection . . . . .	33-63
Product Selection . . . . .	33-64
Accessories . . . . .	33-73
Dimensions . . . . .	33-74



**MN307 Open Non-reversing Manual Motor Controller**

**Product Description**

The new Cutler-Hammer® Intelligent Technologies (IT) Open Non-reversing and Reversing Manual Motor Controllers with NEMA Contactors from Eaton’s electrical business combine a Manual Motor Protector with a NEMA Contactor(s) to provide a complete motor protection solution by combining motor disconnect function, thermal overload protection, magnetic short circuit protection and remote control operation in one compact, assembled unit. These assembled Manual Motor Controllers cover motors with FLA ratings from 0.22A to 25A.

The UL 508 Type F labeled Combination Motor Controller (CMC) includes a Line Side Adapter (LSA) for NEMA Size 00, Size 0 and Size 2. The Size 1 does not require an LSA. These assembled Combination Motor Controllers cover motors with FLA ratings from 0.22A to 40A.

**Application Description**

The IT. NEMA Non-reversing and Reversing Manual and Combination Motor Controllers can be used in the following applications:

- Manual Motor Controller for Single and Multi Motor Panels. The pre-assembled IT. Manual Motor Controllers (MMC) combine a Manual Motor Protector, Wiring Connector Link (NEMA Size 00 – 1 Non-reversing) and NEMA Contactor. The A307, A308 and A309 Manual Motor Protectors are UL listed as UL 508, Type E Self-Protected Manual Combination Starters. MMCs can also be field installed with separate MMPs, WCL and Contactor(s). A NEMA magnetic contactor has been added to allow for remote operation of the motor circuit.
- Combination Motor Controller (UL 508, Type F), for Single and Multi Motor Panels — The preassembled Combination Motor Controllers combine a Line Side Adapter, Manual Motor Protector, Wiring Connector Link (NEMA Size 00 – 1 Non-reversing) and NEMA Contactor. The A307, A308 and A309 Manual Motor Protectors are UL listed as UL 508, Type E Self-Protected Manual Combination Starters. This UL listing allows these devices to be used in motor circuits without having to add separate branch short circuit protection. A NEMA magnetic contactor has been added to allow for remote operation of the motor circuit.
- Group Motor Installations — Since the Manual Motor Protectors (Manual Combination Starters) are UL listed for Group Motor Installations, the Manual Motor Controllers provide a compact, assembled package for Group Motor Installations up to 600V.

For Group Installations (in-panel SCPD) applying the traditional 1/3 tap rule, the Manual Motor Protectors and Manual Motor Controllers may be used on 480V Delta systems along with 480Y/277V and 600Y/347V slash rated Wye systems. For Group Installations, applying the more recent 1/10 tap conductor rule, a maximum 240V Delta is permitted or 480Y/277V and 600Y/347V slash rated Wye systems.

For actual UL 508 Type E/F applications (out-of-panel upstream feeder SCPD only), a maximum 240V Delta is permitted or 480Y/277V and 600Y/347V slash rated Wye systems.

For Manual “At Motor” Disconnect applications, a maximum 240V Delta is permitted or 480Y/277V and 600Y/347V slash rated Wye systems.

**Features**

- ON/OFF rotary handle with lockout provision
- Visible trip indication
- Test trip function
- Motor applications from 0.22A to 40A
- Class 10 overload protection
- Built-in heater and magnetic trip elements to protect the motor
- Phase loss sensitivity
- Type 2 coordination
- Ambient compensated up to 140°F (60°C)

**Table 33-73. Short Circuit Ratings — UL 508 Type E Manual Combination Starter/Motor Controller**

Description	Specification
A307 ①	65 kA @ 240V, 480Y/277V 30 kA @ 600Y/347V up to 12.5A
A308 ①	65 kA @ 240V, 480Y/277V 25 kA @ 600Y/347V
A309 ①	65 kA @ 240V, 480Y/277V 30 kA @ 600Y/347V up to 75A

① See Pages 34-335 and 34-336 for individual ratings.

- Control inputs located at bottom of starter for easy access and wiring
- 24V DC coils
- DIN Rail or panel mount — (M)N307, (M)N308 motor controllers
- Mounting plates — (M)N357, N358, N309 and N359 motor controllers
- Adjustment dial for setting motor FLA
- Short circuit trip at 13 times the maximum setting of the FLA adjustment dial
- UL 508 Type F CMC High Fault Short Circuit Ratings: Refer to **Table 33-75** on **Page 33-63**.
- Communications with the addition of an IT. Overload Relay and SNAP (Starter Network Adapter Product). See **Tab 50**.

### Standards and Certifications

UL508 Type F Combination Motor Controller

- IEC Type 2 Approved per IEC 60947-4-1
- UL Listed File No. E218618
- CE Mark

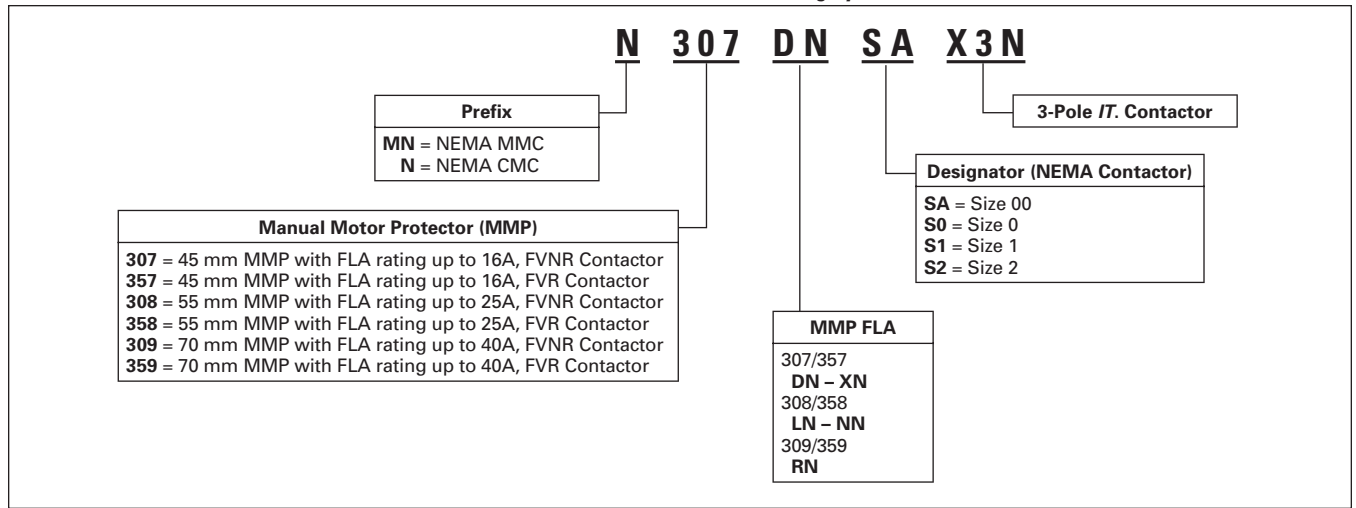

**33**

### Instructional Leaflets

IL49490	A307 Manual Motor Protector	MN03305001E	<b>IT.</b> NEMA Contactor and Starter User Manual
IL49491	A308 Manual Motor Protector	Pub49416	<b>IT.</b> NEMA Contact Blocks (Size 00 – 4)
IL49492	A309 Manual Motor Protector	Pub50140	<b>IT.</b> NEMA Non-reversing Contactor Size 00 and 0 Installation Guide
Pub51012	<b>IT.</b> Non-reversing and Reversing Manual Motor Controller B-Frame 45 mm ME307, ME357, MN307 and MN357 Installation and Assembly	Pub50150	<b>IT.</b> NEMA Non-reversing Contactor Size 1 Installation Guide
Pub51013	<b>IT.</b> Non-reversing Manual Motor Controller C-Frame 54 mm ME308 and MN308 Installation and Assembly	Pub50160	<b>IT.</b> NEMA Non-reversing Contactor Size 2 Installation Guide
Pub50761	<b>IT.</b> Non-reversing and Reversing Combination Motor Controller B-Frame 45 mm E307, E357, N307 and N357 Installation and Assembly	Pub50141	<b>IT.</b> NEMA Reversing Contactor Size 00 and 0 Installation Guide
Pub50762	<b>IT.</b> Non-reversing and Reversing Combination Motor Controller C-Frame 54 mm E308, E358, N308 and N358 Installation and Assembly	Pub50151	<b>IT.</b> NEMA Reversing Contactor Size 1 Installation Guide
Pub50763	<b>IT.</b> Non-reversing and Reversing Combination Motor Controller D-Frame 76 mm E309, E359, N309 and N359 Installation and Assembly	Pub50161	<b>IT.</b> NEMA Reversing Contactor Size 2 Installation Guide
AP03402001E (Supersedes TP08A01TE)	Application Note		

**Catalog Number Selection**

**Table 33-74. /T. Manual and Combination Motor Controller – NEMA Contactors Numbering System**



**33**

**Table 33-75. High Fault Short Circuit Ratings**

UL 508 Type F Combination Motor Controller Short Circuit Ratings – Type 2					
Catalog Number	UL Ratings		IEC Ratings		
	480 Volts	600 Volts	(q) 480 Volts	(q) 600 Volts	(r) 480/600 Volts
E307BN Through E307VN, E357BN Through E357VN	65 kA	30 kA	65 kA	30 kA	1 kA
E307XN Through E307Z2, E357XN Through E357Z2	65 kA	30 kA	65 kA	30 kA	3 kA
N307, N357	65 kA	30 kA	65 kA	30 kA	3 kA
E308, E358	65 kA	50 kA	65 kA	50 kA	3 kA
N308, N358	65 kA	50 kA	65 kA	50 kA	3 kA
E309, E359	50 kA	30 kA	50 kA	30 kA	5 kA
N309, N359	50 kA	50 kA	50 kA	50 kA	5 kA
Exceptions to Above					
E307AN	65 kA	50 kA	65 kA	50 kA	1 kA
E307WN, E357WN	65 kA	50 kA	65 kA	30 kA	3 kA
E309RN, E359RN	50 kA	50 kA	50 kA	50 kA	5 kA
E309WN, E359WN	65 kA	30 kA	65 kA	30 kA	5 kA

**Product Selection**



**MN307 — IT. Open Non-reversing Manual Motor Controller with NEMA Size 00 FVNR Contactor**

**MMC with NEMA Size 00 Contactor for Group Motor Applications**

**When Ordering Specify —**

- All Non-reversing and Reversing motor controllers are selected based on the overload current range required for a given motor. This current range is determined from the motor Full Load Ampere rating and Motor Service Factor usually found on the motor nameplate.

- For motors with service factors less than 1.15, multiply the motor FLA by .92 to select the appropriate motor controller. Example: For a motor having FLA of 6.4A and a service factor of 1.0 (6.4A x .92 = 5.88A) select Catalog Number MN307TNSAX3N.
- For motors with service factor of 1.15 or greater, use motor nameplate Full Load Amperes to select the appropriate motor controller. Example: For a motor having FLA of 6.4A and a service factor of 1.15, select Catalog Number MN307UNSAX3N.

**Instructional Leaflets**

See Page 33-62 for Listing.

**Table 33-76. IT. Open Non-reversing Manual Motor Controllers (A307 Manual Motor Protector + C320WC45IT Wiring Connector Link + N111B Size 00 IT. NEMA Contactor) — For Group Motor Applications**

FLA Adjustment Range	Single-Phase hp Ratings ①		Three-Phase hp Ratings ①				Manual Motor Protector	IT. NEMA Non-reversing Contactor	Catalog Number ②	Price U.S. \$ 24V DC Coil
	115V	230V	200V	230V	460V	575V				
0.22 – 0.32 0.28 – 0.40	— —	— —	— —	— —	— —	— —	A307DN A307EN	N111BSAX3N N111BSAX3N	MN307DNSAX3N MN307ENSAX3N	
0.35 – 0.50 0.45 – 0.63 0.55 – 0.80 0.7 – 1.0 0.9 – 1.25	— — — — —	— — — — —	— — — — —	— — — — 1/4	— — 1/4 1/2 3/4	— — 1/4 1/2 3/4	A307FN A307GN A307HN A307JN A307KN	N111BSAX3N N111BSAX3N N111BSAX3N N111BSAX3N N111BSAX3N	MN307FNSAX3N MN307GNSAX3N MN307HNSAX3N MN307JNSAX3N MN307KNSAX3N	
1.1 – 1.6 1.4 – 2.0 1.8 – 2.5 2.2 – 3.2 2.8 – 4.0	— — — 1/10 1/8	1/10 1/8 1/6 1/4 1/3	1/4 1/3 1/2 3/4 3/4	1/3 1/2 1/2 3/4 1	3/4 1 1-1/2 1-1/2 2	1 1-1/2 1-1/2 2 3	A307LN A307MN A307NN A307PN A307RN	N111BSAX3N N111BSAX3N N111BSAX3N N111BSAX3N N111BSAX3N	MN307LNSAX3N MN307MNSAX3N MN307NNSAX3N MN307PNSAX3N MN307RNSAX3N	
3.5 – 5.0 4.5 – 6.3 5.5 – 8.0	1/6 1/4 1/3	1/2 3/4 1	1 1-1/2 2	1 1-1/2 2	3 5 5	3 5 5	A307SN A307TN A307UN	N111BSAX3N N111BSAX3N N111BSAX3N	MN307SNSAX3N MN307TNSAX3N MN307UNSAX3N	

① Select motor controller by motor Full Load Amperes. Horsepower ratings are for reference only.

② DIN rail mounting. No mounting plate included.

**Notes —**

- For more information on the use of Line Side Adapters, see **Table 33-89, Page 33-73.**
- For information on Manual Motor Protectors and Wiring Connector Links refer to **Pages 34-334 – 34-339.** For IT. NEMA Contactors, refer to **Pages 33-28 and 33-29.**
- The Catalog Number is a composite of the factory assembled Manual Motor Protector, Wiring Connector Link and the IT. Contactor. *E.g.* Catalog No. MN307DNSAX3N is the combination of A307DN, C320WC45IT and N111BSAX3N.

Accessories ..... Page 33-73  
Dimensions ..... Page 33-74  
Discount Symbol ..... 1CD1





**MN357 — IT. Open Reversing Manual Motor Controller with NEMA Size 00 FVR Contactor**

**When Ordering Specify —**

- All Non-reversing and Reversing motor controllers are selected based on the overload current range required for a given motor. This current range is determined from the motor Full Load Ampere rating and Motor Service Factor usually found on the motor nameplate.

- For motors with service factors less than 1.15, multiply the motor FLA by .92 to select the appropriate motor controller. Example: For a motor having FLA of 6.4A and a service factor of 1.0 (6.4A x .92 = 5.88A) select Catalog Number MN357TNSAX3N.
- For motors with service factor of 1.15 or greater, use motor nameplate Full Load Amperes to select the appropriate motor controller. Example: For a motor having FLA of 6.4A and a service factor of 1.15, select Catalog Number MN357UNSAX3N.

**Instructional Leaflets**

See Page 33-62 for Listing.

**Table 33-77. IT. Open Reversing Manual Motor Controllers (A307 Manual Motor Protector + N511B Size 00 IT. NEMA Reversing Contactor) — For Group Motor Applications**

FLA Adjustment Range	Single-Phase hp Ratings ①		Three-Phase hp Ratings ①				Manual Motor Protector	IT. NEMA Reversing Contactor	Catalog Number ②	Price U.S. \$
	115V	230V	200V	230V	460V	575V				
0.22 – 0.32	—	—	—	—	—	—	A307DN	N511BSAX3N	MN357DNSAX3N	
0.28 – 0.40	—	—	—	—	—	—	A307EN	N511BSAX3N	MN357ENSAX3N	
0.35 – 0.50	—	—	—	—	—	—	A307FN	N511BSAX3N	MN357FNSAX3N	
0.45 – 0.63	—	—	—	—	—	1/4	A307GN	N511BSAX3N	MN357GNSAX3N	
0.55 – 0.80	—	—	—	—	1/4	1/2	A307HN	N511BSAX3N	MN357HNSAX3N	
0.7 – 1.0	—	—	—	—	1/2	1/2	A307JN	N511BSAX3N	MN357JNSAX3N	
0.9 – 1.25	—	—	—	1/4	3/4	3/4	A307KN	N511BSAX3N	MN357KNSAX3N	
1.1 – 1.6	—	1/10	1/4	1/3	3/4	1	A307LN	N511BSAX3N	MN357LNSAX3N	
1.4 – 2.0	—	1/8	1/3	1/2	1	1-1/2	A307MN	N511BSAX3N	MN357MNSAX3N	
1.8 – 2.5	—	1/6	1/2	1/2	1-1/2	1-1/2	A307NN	N511BSAX3N	MN357NNSAX3N	
2.2 – 3.2	1/10	1/4	3/4	3/4	1-1/2	2	A307PN	N511BSAX3N	MN357PNSAX3N	
2.8 – 4.0	1/8	1/3	3/4	1	2	3	A307RN	N511BSAX3N	MN357RNSAX3N	
3.5 – 5.0	1/6	1/2	1	1	3	3	A307SN	N511BSAX3N	MN357SNSAX3N	
4.5 – 6.3	1/4	3/4	1-1/2	1-1/2	5	5	A307TN	N511BSAX3N	MN357TNSAX3N	
5.5 – 8.0	1/3	1	2	2	5	5	A307UN	N511BSAX3N	MN357UNSAX3N	

① Select motor controller by motor Full Load Amperes. Horsepower ratings are for reference only.

② Mounting plate included.

**Notes —**

- For more information on the use of Line Side Adapters, see **Table 33-89, Page 33-73**.
- For information on Manual Motor Protectors and Wiring Connector Links refer to **Pages 34-334 – 34-339**. For IT. NEMA Contactors, refer to **Pages 33-28 and 33-29**.
- The Catalog Number is a composite of the factory assembled Manual Motor Protector, the IT. Contactor and the mounting plate. *E.g.* Catalog No. MN357DNSAX3N is the combination of A307DN and N511BSAX3N.

Accessories . . . . . **Page 33-73**  
 Dimensions . . . . . **Page 33-77**  
 Discount Symbol . . . . . **1CD1**



**MN307 — IT. Open Non-reversing Manual Motor Controller with NEMA Size 0 FVNR Contactor**

**MMC with NEMA Size 0 Contactor for Group Motor Applications**

**When Ordering Specify —**

- All Non-reversing and Reversing motor controllers are selected based on the overload current range required for a given motor. This current range is determined from the motor Full Load Ampere rating and Motor Service Factor usually found on the motor nameplate.

- For motors with service factors less than 1.15, multiply the motor FLA by .92 to select the appropriate motor controller. Example: For a motor having FLA of 12.5A and a service factor of 1.0 (12.5A x .92 = 11.5A) select Catalog Number MN307WNS0X3N.
- For motors with service factor of 1.15 or greater, use motor nameplate Full Load Amperes to select the appropriate motor controller. Example: For a motor having FLA of 12.5A and a service factor of 1.15, select Catalog Number MN307XNS0X3N.

**Instructional Leaflets**

See Page 33-62 for Listing.

**Table 33-78. IT. Open Non-reversing Manual Motor Controllers (A307 Manual Motor Protector + C320WC45IT Wiring Connector Link + N111B Size 0 IT. NEMA Contactor) — For Group Motor Applications**

FLA Adjustment Range	Single-Phase hp Ratings ①		Three-Phase hp Ratings ①				Manual Motor Protector	IT. NEMA Non-reversing Contactor	Catalog Number ②	Price U.S. \$ 24V DC Coil
	115V	230V	200V	230V	460V	575V				
7.0 – 10	1/2	1-1/2	3	3	7-1/2	10	A307VN	N111BS0X3N	MN307VNS0X3N	
9.0 – 12.5	1/2	2	3	3	7-1/2	10	A307WN	N111BS0X3N	MN307WNS0X3N	
11 – 16	1	3	5	5	10	15	A307XN	N111BS0X3N	MN307XNS0X3N	

① Select motor controller by motor Full Load Amperes. Horsepower ratings are for reference only.  
② DIN rail mounting. No mounting plate included.

**Table 33-79. IT. Open Reversing Manual Motor Controllers (A307 Manual Motor Protector + N511B Size 0 IT. NEMA Reversing Contactor) — For Group Motor Applications**

FLA Adjustment Range	Single-Phase hp Ratings ③		Three-Phase hp Ratings ③				Manual Motor Protector	IT. NEMA Reversing Contactor	Catalog Number ④	Price U.S. \$ 24V DC Coil
	115V	230V	200V	230V	460V	575V				
7.0 – 10	1/2	1-1/2	3	3	7-1/2	10	A307VN	N511BS0X3N	MN357VNS0X3N	
9.0 – 12.5	1/2	2	3	3	7-1/2	10	A307WN	N511BS0X3N	MN357WNS0X3N	
11 – 16	1	3	5	5	10	15	A307XN	N511BS0X3N	MN357XNS0X3N	

③ Select motor controller by motor Full Load Amperes. Horsepower ratings are for reference only.  
④ Mounting plate included.

**Notes —**

- For more information on the use of Line Side Adapters, see **Table 33-89, Page 33-73.**
- For information on Manual Motor Protectors and Wiring Connector Links refer to **Pages 34-334 – 34-339.** For IT. NEMA Contactors, refer to **Pages 33-28 and 33-29.**
- The Non-reversing Catalog Number is a composite of the factory assembled Manual Motor Protector, Wiring Connector Link and the IT. Contactor. *E.g.* Catalog No. MN307VNS0X3N is the combination of A307VN, C320WC45IT and N111BS0X3N.
- The Reversing Catalog Number is a composite of the factory assembled Manual Motor Protector, Mounting Plate and the IT. Contactor. *E.g.* Catalog No. MN357VNS0X3N is the combination of A307VN and N511BS0X3N.

Accessories ..... **Page 33-73**  
Dimensions ..... **Pages 33-74, 33-76**  
Discount Symbol ..... **1CD1**



**MN308 IT. Open Non-reversing Manual Motor Controllers with NEMA Size 1 FVNR Contactor**

**MMC with NEMA Size 1 Contactor for Group Motor Applications**

**When Ordering Specify —**

- All Non-reversing and Reversing motor controllers are selected based on the overload current range required for a given motor. This current range is determined from the motor Full Load Ampere rating and Motor Service Factor usually found on the motor nameplate.

- For motors with service factors less than 1.15, multiply the motor FLA by .92 to select the appropriate motor controller. Example: For a motor having FLA of 20A and a service factor of 1.0 (20A x .92 = 18.4A) select Catalog Number MN308MNS1X3N.
- For motors with service factor of 1.15 or greater, use motor nameplate Full Load Amperes to select the appropriate motor controller. Example: For a motor having FLA of 20A and a service factor of 1.15, select Catalog Number MN308NNS1X3N.

**Instructional Leaflets**

See Page 33-62 for Listing.

**Table 33-80. IT. Open Non-reversing Manual Motor Controllers (A308 Manual Motor Protector + C320WC54 Wiring Connector Link + N111C Size 1 IT. NEMA Contactor) — For Group Motor Applications**

FLA Adjustment Range	Single-Phase hp Ratings ①		Three-Phase hp Ratings ①				Manual Motor Protector	IT. NEMA Non-reversing Contactor	Catalog Number ②	Price U.S. \$
	115V	230V	200V	230V	460V	575V				24V DC Coil
11 – 16	1	3	5	5	10	15	A308LN	N111CS1X3N	MN308LNS1X3N	
14 – 20	1-1/2	3	5	7-1/2	15	20	A308MN	N111CS1X3N	MN308MNS1X3N	
18 – 25	2	5	7-1/2	10	20	25	A308NN	N111CS1X3N	MN308NNS1X3N	

① Select motor controller by motor Full Load Amperes. Horsepower ratings are for reference only.

② DIN rail mounting. No mounting plate included.

**Notes —**

- The A308 MMP does not require a Line Side Adapter, see **Table 33-89, Page 33-73**.
- For information on Manual Motor Protectors and Wiring Connector Links refer to **Pages 34-334 – 34-339**. For **IT. NEMA Contactors**, refer to **Pages 33-28 and 33-29**.
- The Non-reversing Catalog Number is a composite of the factory assembled Manual Motor Protector, Wiring Connector Link and the **IT. Contactor**. *E.g.* Catalog No. MN308LNS1X3N is the combination of A308LN, C320WC54 and N111CS1X3N.

Accessories . . . . . **Page 33-73**  
 Dimensions . . . . . **Pages 33-75, 33-77**  
 Discount Symbol . . . . . **1CD1**

**Product Selection**



**N307 — IT. Open Non-reversing Combination Motor Controller with NEMA Size 00 FVNR Contactor**

**UL 508 Type F CMC with NEMA Size 00 Contactor**

**When Ordering Specify —**

- All Non-reversing and Reversing motor controllers are selected based on the overload current range required for a given motor. This current range is determined from the motor Full Load Ampere rating and Motor Service Factor usually found on the motor nameplate.

- For motors with service factors less than 1.15, multiply the motor FLA by .92 to select the appropriate motor controller. Example: For a motor having FLA of 6.4A and a service factor of 1.0 (6.4A x .92 = 5.88A) select Catalog Number N307TNSAX3N.
- For motors with service factor of 1.15 or greater, use motor nameplate Full Load Amperes to select the appropriate motor controller. Example: For a motor having FLA of 6.4A and a service factor of 1.15, select Catalog Number N307UNSAX3N.

**Instructional Leaflets**

See Page 33-62 for Listing.

**Table 33-81. IT. UL 508 Type F Open Non-reversing Combination Motor Controllers (C320LSA1 Line Side Adapter + A307 Manual Motor Protector + C320WC45IT Wiring Connector Link + N111B Size 00 IT. NEMA Contactor)**

FLA Adjustment Range	Single-Phase hp Ratings ①		Three-Phase hp Ratings ①				Manual Motor Protector	IT. NEMA Non-reversing Contactor	Catalog Number ②	Price U.S. \$ 24V DC Coil
	115V	230V	200V	230V	460V	575V				
0.22 – 0.32	—	—	—	—	—	—	A307DN	N111BSAX3N	N307DNSAX3N	
0.28 – 0.40	—	—	—	—	—	—	A307EN	N111BSAX3N	N307ENSAX3N	
0.35 – 0.50	—	—	—	—	—	—	A307FN	N111BSAX3N	N307FNSAX3N	
0.45 – 0.63	—	—	—	—	—	1/4	A307GN	N111BSAX3N	N307GNSAX3N	
0.55 – 0.80	—	—	—	—	1/4	1/2	A307HN	N111BSAX3N	N307HNSAX3N	
0.7 – 1.0	—	—	—	—	1/2	1/2	A307JN	N111BSAX3N	N307JNSAX3N	
0.9 – 1.25	—	—	—	1/4	3/4	3/4	A307KN	N111BSAX3N	N307KNSAX3N	
1.1 – 1.6	—	1/10	1/4	1/3	3/4	1	A307LN	N111BSAX3N	N307LNSAX3N	
1.4 – 2.0	—	1/8	1/3	1/2	1	1-1/2	A307MN	N111BSAX3N	N307MNSAX3N	
1.8 – 2.5	—	1/6	1/2	1/2	1-1/2	1-1/2	A307NN	N111BSAX3N	N307NNSAX3N	
2.2 – 3.2	1/10	1/4	3/4	3/4	1-1/2	2	A307PN	N111BSAX3N	N307PNSAX3N	
2.8 – 4.0	1/8	1/3	3/4	1	2	3	A307RN	N111BSAX3N	N307RNSAX3N	
3.5 – 5.0	1/6	1/2	1	1	3	3	A307SN	N111BSAX3N	N307SNSAX3N	
4.5 – 6.3	1/4	3/4	1-1/2	1-1/2	5	5	A307TN	N111BSAX3N	N307TNSAX3N	
5.5 – 8.0	1/3	1	2	2	5	5	A307UN	N111BSAX3N	N307UNSAX3N	

① Select motor controller by motor Full Load Amperes. Horsepower ratings are for reference only.

② DIN rail mounting. No mounting plate included.

**Notes —**

- For more information on the use of Line Side Adapters, see **Table 33-89, Page 33-73**.
- For information on Manual Motor Protectors and Wiring Connector Links refer to **Pages 34-334 – 34-339**. For **IT. NEMA Contactors**, refer to **Pages 33-28 and 33-29**.
- The Catalog Number is a composite of the factory assembled Line Side Adapter, Manual Motor Protector, Wiring Connector Link and the **IT. Contactor**. *E.g.* Catalog No. N307DNSAX3N is the combination of C320LSA1, A307DN, C320WC45IT and N111BSAX3N.

Accessories ..... Page 33-73  
 Dimensions ..... Page 33-74  
 Discount Symbol ..... 1CD1



**N357 — IT. Open Reversing Combination Motor Controller with NEMA Size 00 FVR Contactor**

**When Ordering Specify —**

- All Non-reversing and Reversing motor controllers are selected based on the overload current range required for a given motor. This current range is determined from the motor Full Load Ampere rating and Motor Service Factor usually found on the motor nameplate.

- For motors with service factors less than 1.15, multiply the motor FLA by .92 to select the appropriate motor controller. Example: For a motor having FLA of 6.4A and a service factor of 1.0 (6.4A x .92 = 5.88A) select Catalog Number N357TNSAX3N.
- For motors with service factor of 1.15 or greater, use motor nameplate Full Load Amperes to select the appropriate motor controller. Example: For a motor having FLA of 6.4A and a service factor of 1.15, select Catalog Number N357UNSAX3N.

**Instructional Leaflets**

See Page 33-62 for Listing.

**Table 33-82. IT. UL 508 Type F Open Reversing Combination Motor Controllers (C320LSA1 Line Side Adapter + A307 Manual Motor Protector + N511B Size 00 IT. NEMA Reversing Contactor)**

FLA Adjustment Range	Single-Phase hp Ratings ①		Three-Phase hp Ratings ①				Manual Motor Protector	IT. NEMA Reversing Contactor	Catalog Number ②	Price U.S. \$ 24V DC Coil
	115V	230V	200V	230V	460V	575V				
0.22 – 0.32	—	—	—	—	—	—	A307DN	N511BSAX3N	N357DNSAX3N	
0.28 – 0.40	—	—	—	—	—	—	A307EN	N511BSAX3N	N357ENSAX3N	
0.35 – 0.50	—	—	—	—	—	—	A307FN	N511BSAX3N	N357FNSAX3N	
0.45 – 0.63	—	—	—	—	—	1/4	A307GN	N511BSAX3N	N357GNSAX3N	
0.55 – 0.80	—	—	—	—	1/4	1/2	A307HN	N511BSAX3N	N357HNSAX3N	
0.7 – 1.0	—	—	—	—	1/2	1/2	A307JN	N511BSAX3N	N357JNSAX3N	
0.9 – 1.25	—	—	—	1/4	3/4	3/4	A307KN	N511BSAX3N	N357KNSAX3N	
1.1 – 1.6	—	1/10	1/4	1/3	3/4	1	A307LN	N511BSAX3N	N357LNSAX3N	
1.4 – 2.0	—	1/8	1/3	1/2	1	1-1/2	A307MN	N511BSAX3N	N357MNSAX3N	
1.8 – 2.5	—	1/6	1/2	1/2	1-1/2	1-1/2	A307NN	N511BSAX3N	N357NNSAX3N	
2.2 – 3.2	1/10	1/4	3/4	3/4	1-1/2	2	A307PN	N511BSAX3N	N357PNSAX3N	
2.8 – 4.0	1/8	1/3	3/4	1	2	3	A307RN	N511BSAX3N	N357RNSAX3N	
3.5 – 5.0	1/6	1/2	1	1	3	3	A307SN	N511BSAX3N	N357SNSAX3N	
4.5 – 6.3	1/4	3/4	1-1/2	1-1/2	5	5	A307TN	N511BSAX3N	N357TNSAX3N	
5.5 – 8.0	1/3	1	2	2	5	5	A307UN	N511BSAX3N	N357UNSAX3N	

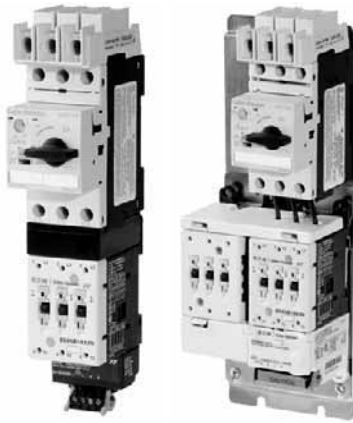
① Select motor controller by motor Full Load Amperes. Horsepower ratings are for reference only.

② Mounting plate included.

**Notes —**

- For more information on the use of Line Side Adapters, see **Table 33-89, Page 33-73.**
- For information on Manual Motor Protectors and Wiring Connector Links refer to **Pages 34-334 – 34-339.** For IT. NEMA Contactors, refer to **Pages 33-28 and 33-29.**
- The Catalog Number is a composite of the factory assembled Line Side Adapter, Manual Motor Protector, the IT. Contactor and the mounting plate. *E.g.* Catalog No. N357DNSAX3N is the combination of C320LSA1, A307DN and N511BSAX3N.

Accessories ..... Page 33-73  
 Dimensions ..... Page 33-77  
 Discount Symbol ..... 1CD1



**N307 & N357 — IT. Open Non-reversing and IT. Reversing Combination Motor Controllers with NEMA Size 0 Contactor(s)**

**UL 508 Type F CMC with NEMA Size 0 Contactor**

**When Ordering Specify —**

■ All Non-reversing and Reversing motor controllers are selected based on the overload current range required for a given motor. This current range is determined from the motor Full Load Ampere rating and Motor Service Factor usually found on the motor nameplate.

- **For motors with service factors less than 1.15**, multiply the motor FLA by .92 to select the appropriate motor controller. Example: For a motor having FLA of 12.5A and a service factor of 1.0 (12.5A x .92 = 11.5A) select Catalog Number N307WNS0X3N.
- **For motors with service factor of 1.15 or greater**, use motor nameplate Full Load Amperes to select the appropriate motor controller. Example: For a motor having FLA of 12.5A and a service factor of 1.15, select Catalog Number N307XNS0X3N.

**Instructional Leaflets**

See **Page 33-62** for Listing.

**Table 33-83. IT. UL 508 Type F Open Non-reversing Combination Motor Controllers (C320LSA1 Line Side Adapter + A307 Manual Motor Protector + C320WC45IT Wiring Connector Link + N111B Size 0 IT. NEMA Contactor)**

FLA Adjustment Range	Single-Phase hp Ratings ①		Three-Phase hp Ratings ①				Manual Motor Protector	IT. NEMA Non-reversing Contactor	Catalog Number ②	Price U.S. \$
	115V	230V	200V	230V	460V	575V				
7.0 – 10	1/2	1-1/2	3	3	7-1/2	10	A307VN	N111BS0X3N	N307VNS0X3N	
9.0 – 12.5	1/2	2	3	3	7-1/2	10	A307WN	N111BS0X3N	N307WNS0X3N	
11 – 16	1	3	5	5	10	15	A307XN	N111BS0X3N	N307XNS0X3N	

① Select motor controller by motor Full Load Amperes. Horsepower ratings are for reference only.

② DIN rail mounting. No mounting plate included.

**Table 33-84. IT. UL 508 Type F Open Reversing Combination Motor Controllers (C320LSA1 Line Side Adapter + A307 Manual Motor Protector + N511B Size 0 IT. NEMA Reversing Contactor)**

FLA Adjustment Range	Single-Phase hp Ratings ③		Three-Phase hp Ratings ③				Manual Motor Protector	IT. NEMA Reversing Contactor	Catalog Number ④	Price U.S. \$
	115V	230V	200V	230V	460V	575V				
7.0 – 10	1/2	1-1/2	3	3	7-1/2	10	A307VN	N511BS0X3N	N357VNS0X3N	
9.0 – 12.5	1/2	2	3	3	7-1/2	10	A307WN	N511BS0X3N	N357WNS0X3N	
11 – 16	1	3	5	5	10	15	A307XN	N511BS0X3N	N357XNS0X3N	

③ Select motor controller by motor Full Load Amperes. Horsepower ratings are for reference only.

④ Mounting plate included.

**Notes —**

- For more information on the use of Line Side Adapters, see **Table 33-89, Page 33-73**.
- For information on Manual Motor Protectors and Wiring Connector Links refer to **Pages 34-334 – 34-339**. For **IT. NEMA Contactors**, refer to **Pages 33-28 and 33-29**.
- The Non-reversing Catalog Number is a composite of the factory assembled Line Side Adapter, Manual Motor Protector, Wiring Connector Link and the **IT. Contactor**. *E.g.* Catalog No. N307VNS0X3N is the combination of C320LSA1, A307VN, C320WC45IT and N111BS0X3N.
- The Reversing Catalog Number is a composite of the factory assembled Line Side Adapter, Manual Motor Protector, Mounting Plate and the **IT. Contactor**. *E.g.* Catalog No. N357VNS0X3N is the combination of C320LSA1, A307VN and N511BS0X3N.

Accessories ..... **Page 33-73**  
 Dimensions ..... **Pages 33-74, 33-76**  
 Discount Symbol ..... **1CD1**



**N308 & N358 — IT. Open Non-reversing and IT. Reversing Combination Motor Controllers with NEMA Size 1 Contactor(s)**

**UL 508 Type F CMC with NEMA Size 1 Contactor**

**When Ordering Specify —**

- All Non-reversing and Reversing motor controllers are selected based on the overload current range required for a given motor. This current range is determined from the motor Full Load Ampere rating and Motor Service Factor usually found on the motor nameplate.

- **For motors with service factors less than 1.15**, multiply the motor FLA by .92 to select the appropriate motor controller. Example: For a motor having FLA of 20A and a service factor of 1.0 (20A x .92 = 18.4A) select Catalog Number N308MNS1X3N.
- **For motors with service factor of 1.15 or greater**, use motor nameplate Full Load Amperes to select the appropriate motor controller. Example: For a motor having FLA of 20A and a service factor of 1.15, select Catalog Number N308NNS1X3N.

**Instructional Leaflets**

See Page 33-62 for Listing.

**Table 33-85. IT. UL 508 Type F Open Non-reversing Combination Motor Controllers (A308 Manual Motor Protector + C320WC54 Wiring Connector Link + N111C Size 1 IT. NEMA Contactor)**

FLA Adjustment Range	Single-Phase hp Ratings ①		Three-Phase hp Ratings ①				Manual Motor Protector	IT. NEMA Non-reversing Contactor	Catalog Number ②	Price U.S. \$ 24V DC Coil
	115V	230V	200V	230V	460V	575V				
11 – 16	1	3	5	5	10	15	A308LN	N111CS1X3N	N308LNS1X3N	
14 – 20	1-1/2	3	5	7-1/2	15	20	A308MN	N111CS1X3N	N308MNS1X3N	
18 – 25	2	5	7-1/2	10	20	25	A308NN	N111CS1X3N	N308NNS1X3N	

① Select motor controller by motor Full Load Amperes. Horsepower ratings are for reference only.

② DIN rail mounting. No mounting plate included.

**Table 33-86. IT. UL 508 Type F Open Reversing Combination Motor Controllers (A308 Manual Motor Protector + N511C Size 1 IT. NEMA Reversing Contactor)**

FLA Adjustment Range	Single-Phase hp Ratings ③		Three-Phase hp Ratings ③				Manual Motor Protector	IT. NEMA Reversing Contactor	Catalog Number ④	Price U.S. \$ 24V DC Coil
	115V	230V	200V	230V	460V	575V				
11 – 16	1	3	5	5	10	15	A308LN	N511CS1X3N	N358LNS1X3N	
14 – 20	1-1/2	3	5	7-1/2	15	20	A308MN	N511CS1X3N	N358MNS1X3N	
18 – 25	2	5	7-1/2	10	20	25	A308NN	N511CS1X3N	N358NNS1X3N	

③ Select motor controller by motor Full Load Amperes. Horsepower ratings are for reference only.

④ Mounting plate included.

**Notes —**

- For more information on the use of Line Side Adapters, see **Table 33-89, Page 33-73**.
- The A308\_MMPs do not require Line Side Adapters.
- For information on Manual Motor Protectors and Wiring Connector Links refer to **Pages 34-334 – 34-339**. For IT. NEMA Contactors, refer to **Pages 33-28 and 33-29**.
- The Non-reversing Catalog Number is a composite of the factory assembled Manual Motor Protector, Wiring Connector Link and the IT. Contactor. *E.g.* Catalog No. N308LNS1X3N is the combination of A308LN, C320WC54 and N111CS1X3N.
- The Reversing Catalog Number is a composite of the factory assembled Manual Motor Protector, Mounting Plate and the IT. Contactor. *E.g.* Catalog No. N358LNS1X3N is the combination of A308LN and N511CS1X3N.

Accessories..... Page 33-73  
Dimensions..... Pages 33-75, 33-77  
Discount Symbol..... 1CD1



**N309 — IT. Open Non-reversing Combination Motor Controller with NEMA Size 2 Contactor**

**UL 508 Type F CMC with NEMA Size 2 Contactor**

**When Ordering Specify —**

- All Non-reversing and Reversing motor controllers are selected based on the overload current range required for a given motor. This current range is determined from the motor Full Load Ampere rating and Motor Service Factor usually found on the motor nameplate.

- **For motors with service factors less than 1.15**, multiply the motor FLA by .92 to select the appropriate motor controller. Example: For a motor having FLA of 34A and a service factor of 1.0 (34A x .92 = 31.3A) select Catalog Number N309RNDX3N.
- **For motors with service factor of 1.15 or greater**, use motor nameplate Full Load Amperes to select the appropriate motor controller. Example: For a motor having FLA of 34A and a service factor of 1.15, select Catalog Number N309RNDX3N.

**Instructional Leaflets**

See **Page 33-62** for Listing.

**Table 33-87. IT. UL 508 Type F Open Non-reversing Combination Motor Controllers (C320LSA2 Line Side Adapter + A309 Manual Motor Protector + N111D Size 2 IT. NEMA Contactor)**

FLA Adjustment Range	Single-Phase hp Ratings ①		Three-Phase hp Ratings ①				Manual Motor Protector	IT. NEMA Non-reversing Contactor	Catalog Number ②	Price U.S. \$
	115V	230V	200V	230V	460V	575V				
28 – 40	3	7-1/2	15	15	30	40	A309RN	N111DS2X3N	<b>N309RNS2X3N</b>	

① Select motor controller by motor Full Load Amperes. Horsepower ratings are for reference only.

② Mounting plate included.

**Table 33-88. IT. UL 508 Type F Open Reversing Combination Motor Controllers (C320LSA2 Line Side Adapter + A309 Manual Motor Protector + N511D Size 2 IT. NEMA Reversing Contactor)**

FLA Adjustment Range	Single-Phase hp Ratings ③		Three-Phase hp Ratings ③				Manual Motor Protector	IT. NEMA Reversing Contactor	Catalog Number ④	Price U.S. \$
	115V	230V	200V	230V	460V	575V				
28 – 40	3	7-1/2	15	15	30	40	A309RN	N511DS2X3N	<b>N359RNS2X3N</b>	

③ Select motor controller by motor Full Load Amperes. Horsepower ratings are for reference only.

④ Mounting plate included.

**Notes —**

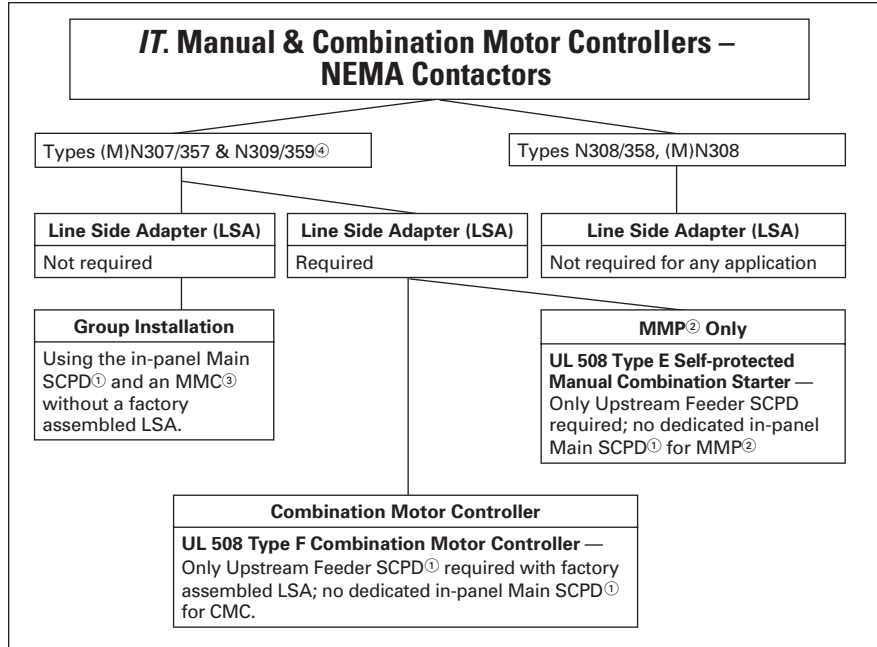
- For more information on the use of Line Side Adapters, see **Table 33-89, Page 33-73**.
- For information on Manual Motor Protectors and Wiring Connector Links refer to **Pages 34-334 – 34-339**. For **IT. NEMA Contactors**, refer to **Pages 33-28 and 33-29**.
- The Catalog Number is a composite of the factory assembled Line Side Adapter, Manual Motor Protector, Mounting Plate and the **IT. Contactor**. *E.g.* Catalog No. N309RNS2X3N is the combination of C320LSA2, A309RN and N111DS2X3N.

Accessories ..... **Page 33-73**  
 Dimensions ..... **Pages 33-75, 33-77**  
 Discount Symbol ..... **1CD1**



**Accessories**

**Table 33-89. Line Side Adapters, C320LSA1 and C320LSA2 — When to Use Them for U.S. Applications**








- ① SCPD = Short Circuit Protective Device (Circuit Breaker, Fuses).
- ② MMP = Manual Motor Protector.
- ③ MMC = Manual Motor Controller.
- ④ The C320LSA2 Line Side Adapter is factory assembled on the N309/359.

**Reference:** Technical Paper AP03402001E.

**Note:** Line Side Adapters are not required for non-U.S. applications. Most countries outside of the U.S. classify the MMP as a thermal magnetic circuit breaker.

**Table 33-90. Accessories**

	Description	Catalog Number	Price U.S. \$
	<b>Line Side Adapter for A307 MMPs</b> (Required for use with A307 MMPs only when used as Type E Self-Protected Manual Combination Starters. Not required for Group Installation.)	<b>C320LSA1</b>	
	<b>Line Side Adapter for A309 MMPs</b> ⑤ (Required for use with A309 MMPs only when used as Type E Self-Protected Manual Combination Starters. Not required for Group Installation.)	<b>C320LSA2</b>	
	<b>Wiring Connector Link</b> (Electrical and mechanical interconnection between A307 MMP + IT. 27 mm FVNR/FVR Contactor)	<b>C320WC27</b>	
	<b>Wiring Connector Link</b> (Electrical and mechanical interconnection between A307 MMP + IT. 45 mm FVNR Contactor)	<b>C320WC45IT</b>	
	<b>Wiring Connector Link</b> (Electrical and mechanical interconnection between A308 MMP + IT. 54 mm FVNR Contactor)	<b>C320WC54</b>	

⑤ A308 MMP does not require a Line Side Adapter.

**Protection in Different Controller Types**

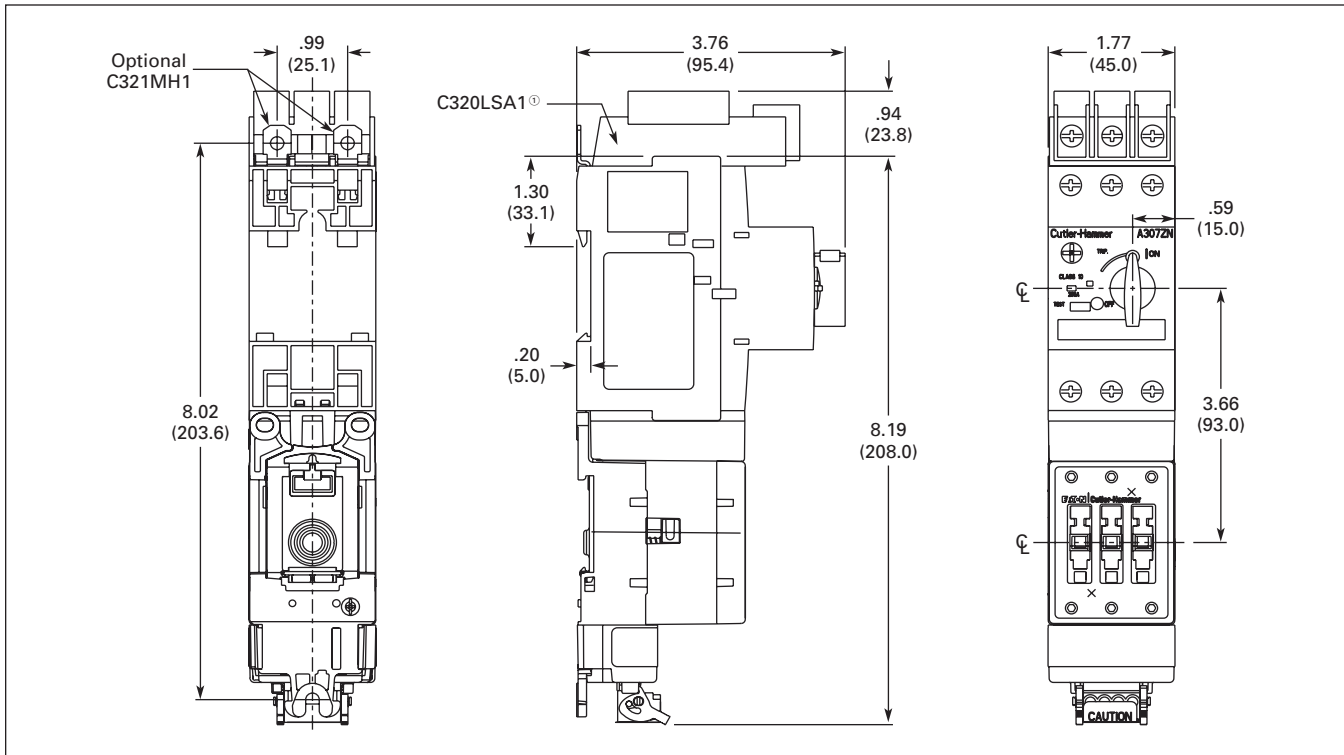
A UL 508 Type E Self-protected Manual Combination Starter/Motor Controller consists of a single device having integral short circuit protection, a main set of contacts, motor overload protection, and may also include a UL listed Line Side Adapter (See **Table 33-89**). This type of controller is a legitimate short circuit protective device and disconnect means for the downstream motor. It does require an upstream feeder short circuit protective device, but does not require a dedicated branch circuit protection or a disconnect means if used with a Line Side Adapter. A UL 508 Type E rating means that the unit clears a fault and does not experience any welding of the power poles. A UL 508 Type E self-protected manual motor controller will remain fully functional should a short circuit within its ratings occur. *E.g.* A307, A308 and A309.

An **IT. UL 508 Type F Self-protected Combination Motor Controller** consists of a UL Listed Type E Self-protected Manual Combination Starter/Motor Controller, a UL Listed Contactor, and a UL Listed Line Side Adapter (See **Table 33-89**). While the Type E self-protected manual motor controller of this combination motor controller device is a legitimate short circuit protective device and disconnect means for the downstream motor, the contactor is *not* "self-protected." *E.g.* IT. N307 – N309, N357 – N359.

In addition, as a complete assembly or modular components, the device should have Type 2 Coordination certification. Type 2 Coordination means the Starter or the Controller must exhibit little or no damage following a major short circuit fault and should be able to be returned to proper service without replacing any parts. *E.g.* IT. MMCs, CMCs and MMPs.

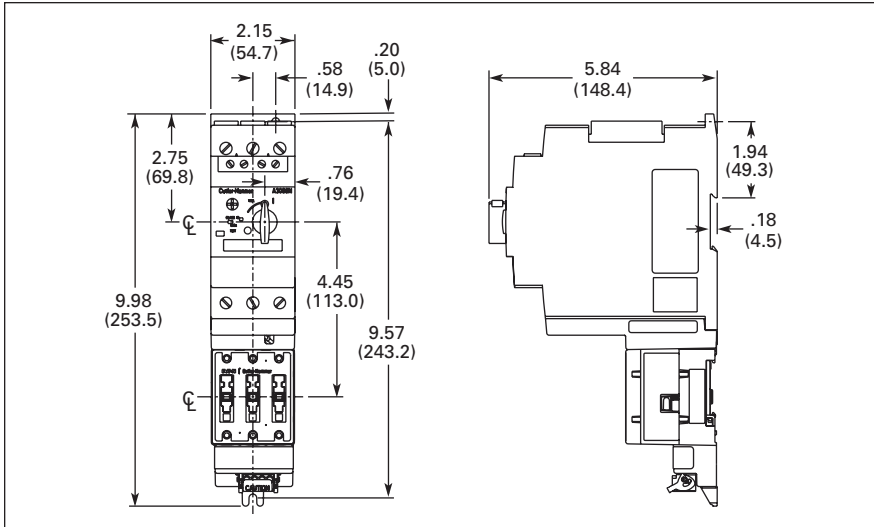
### Dimensions

33

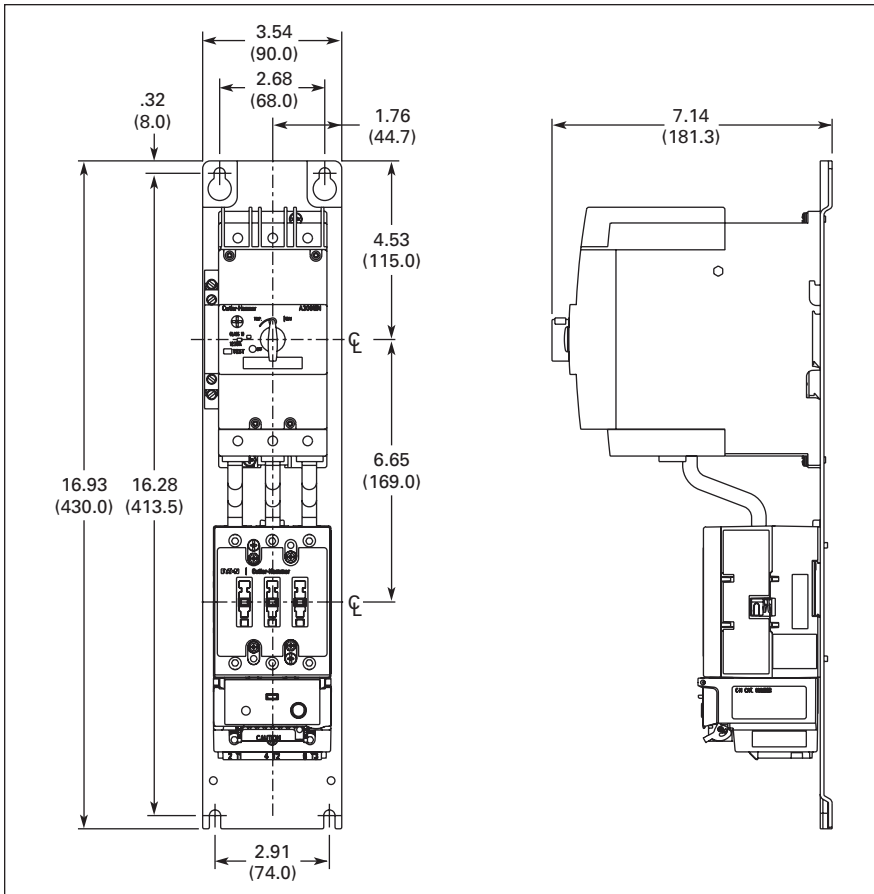


**Figure 33-18. Non-reversing Manual and Combination Motor Controller (M)N307 (A307 MMP + C320WC45IT WCL + N111B [Size 00/0] Contactor) — Approximate Dimensions in Inches (mm)**

① C320LSA1 is factory assembled with CMC and a field installed option with MMCs.

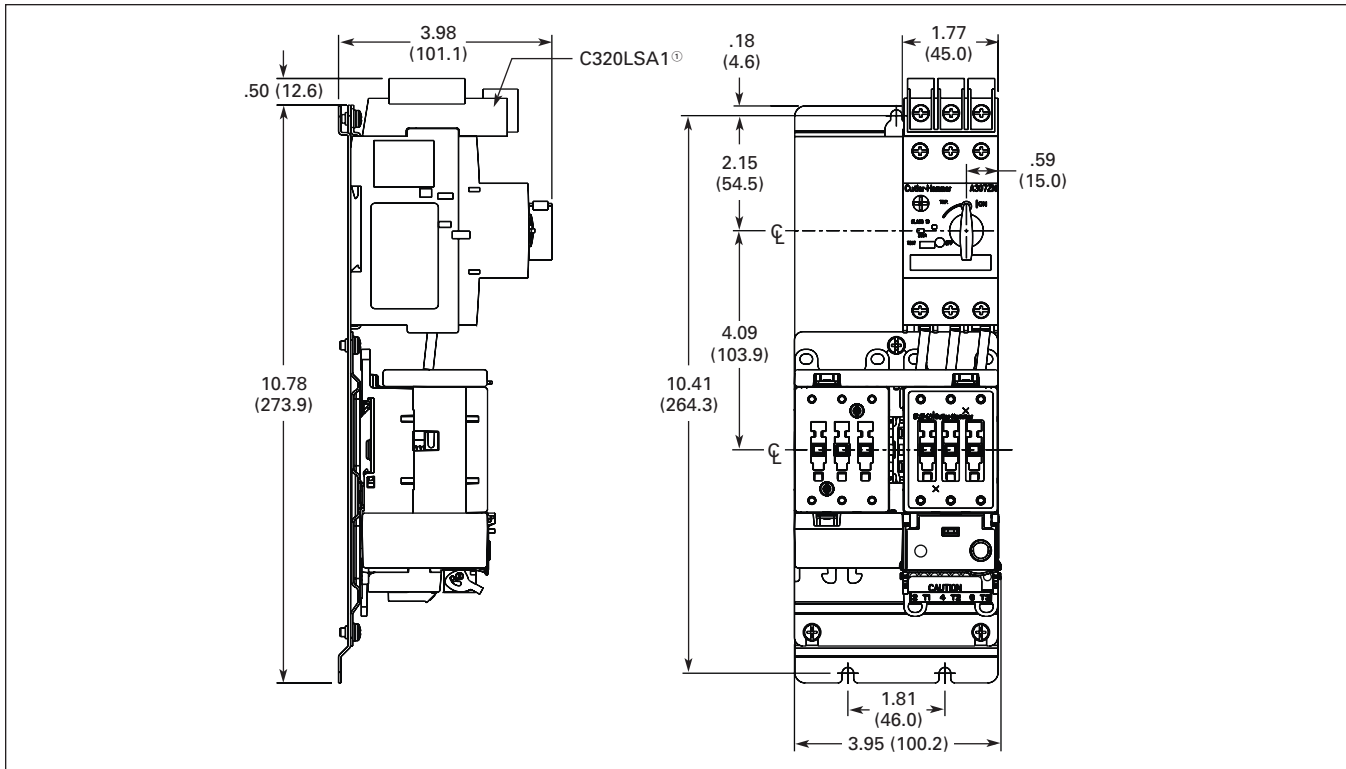


**Figure 33-19. Non-reversing Manual and Combination Motor Controller (M)N308 (A308 MMP + C320WC54 WCL + N111C [Size 1] Contactor) — Approximate Dimensions in Inches (mm)**



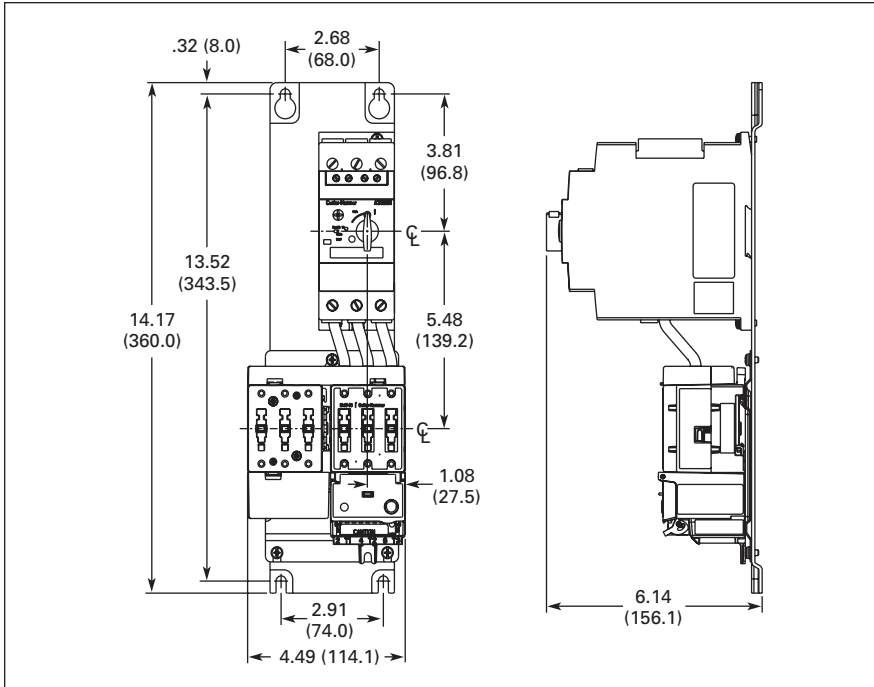
**Figure 33-20. Non-reversing Combination Motor Controller N309 (LSA, A309 MMP + N111D [Size 2] Contactor) — Approximate Dimensions in Inches (mm)**

**Note:** C320LSA2 is factory assembled.

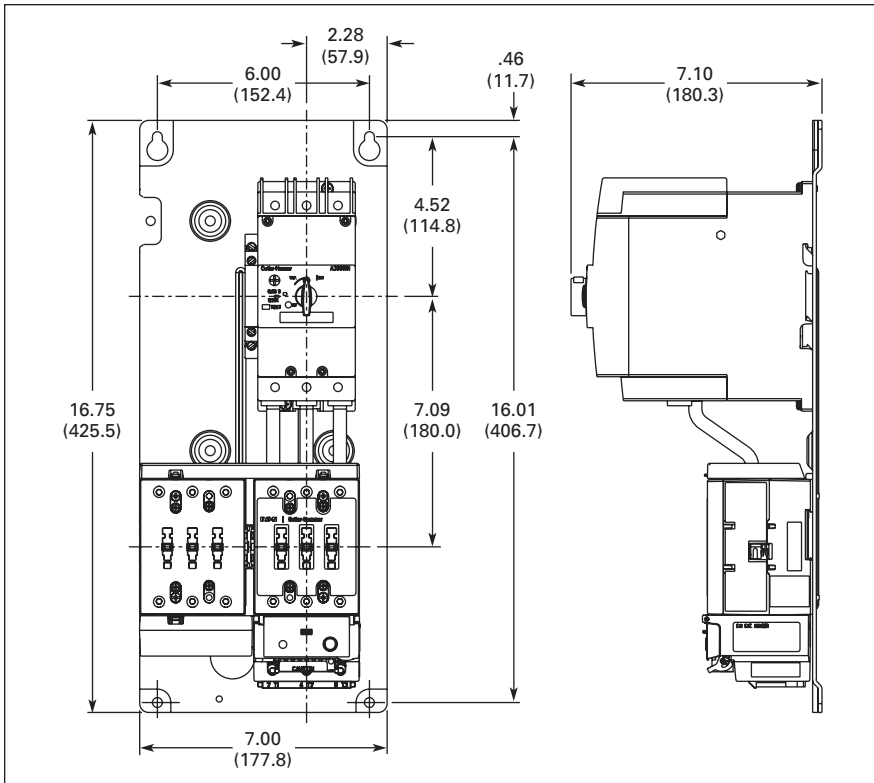


**Figure 33-21. Reversing Manual and Combination Motor Controller (M)N357 (A307 MMP + N511B [Size 00/0] Contactor) — Approximate Dimensions in Inches (mm)**

① C320LSA1 is factory assembled with CMC and a field installed option with MMCs.



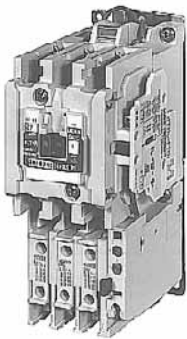
**Figure 33-22. Reversing Combination Motor Controller N358 (A308 MMP + N511C [Size 1] Contactor) — Approximate Dimensions in Inches (mm)**



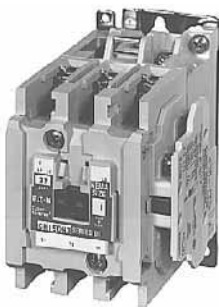
**Figure 33-23. Reversing Combination Motor Controller N359 (LSA, A309 MMP + N511D [Size 2] Contactor) — Approximate Dimensions in Inches (mm)**

**Note:** C320LSA2 is factory assembled.

## Product Family Overview



**NEMA AN16DN0AB**  
NEMA Size 1 Starter



NEMA Size 1 Contactor

## Product Description

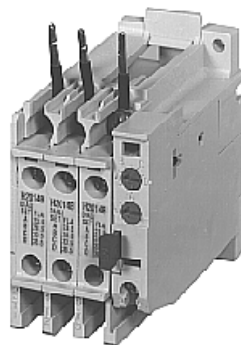
Freedom Series starters and contactors feature a compact, space-saving design, using state-of-the-art technology and the latest in high strength, impact and temperature resistant insulating materials.

## Features

## Freedom NEMA

- Adjustable Bimetallic Ambient Compensated Overload relays with interchangeable heater packs — available in three basic sizes, covering applications up to 900 hp — reducing the number of different contactor/overload relay combinations that have to be stocked. Fixed heater overloads are optional.
- Electronic Solid-State Overload Relay (C396) available as a stand-alone unit and assembled with Freedom Contactor.
- A full line of snap-on accessories common to both IEC and NEMA devices — top and side mounted auxiliary contacts, solid-state and pneumatic timers, etc.

- Straight-through wiring — line lugs at top, load lugs at bottom.
- Horizontal or vertical mounting on upright panel for application freedom.
- Screw type power terminals have captive, backed-out self-lifting pressure plates with  $\pm$  screws — reduced wiring time.
- Accessible terminals for easy wiring. Optional fingerproof shields available to prevent electrical shock.
- Top located coil terminals convenient and readily accessible. 45 mm contactor magnet coils have three terminals, permitting either top or diagonal wiring — easy to replace European or U.S. style starters or contactors without changing wiring layout.
- Encapsulated dual voltage/frequency magnet coils — permanently marked with voltage, frequency and part number. NEMA Sizes 00 – 0 have non-encapsulated coils as standard.
- Designed to meet or exceed NEMA, UL, CSA, VDE, BS and other international standards and listings.
- American engineering — built by Eaton, using the latest in statistical process control methods to produce high quality, reliable products.
- Sized based on standard NEMA classifications.
- Easy coil change and inspectable/replaceable contacts.
- Available in Open and NEMA Type 1, 3R, 4/4X and 12 enclosures.



Series B1 32A Overload



C396 Electronic Overload

## Standards and Certifications

- Standard: Designed to meet or exceed UL, NEMA, IEC, CSA, VDE and BS.
- UL listed: UL File #E1491, Guide #NLDX — Open and NEMA 1, 4, 12 Enclosed
- CSA Certified: CSA File #LR353, Class #321104 Open and NEMA 1 Enclosed

## ISO 9000 Certification

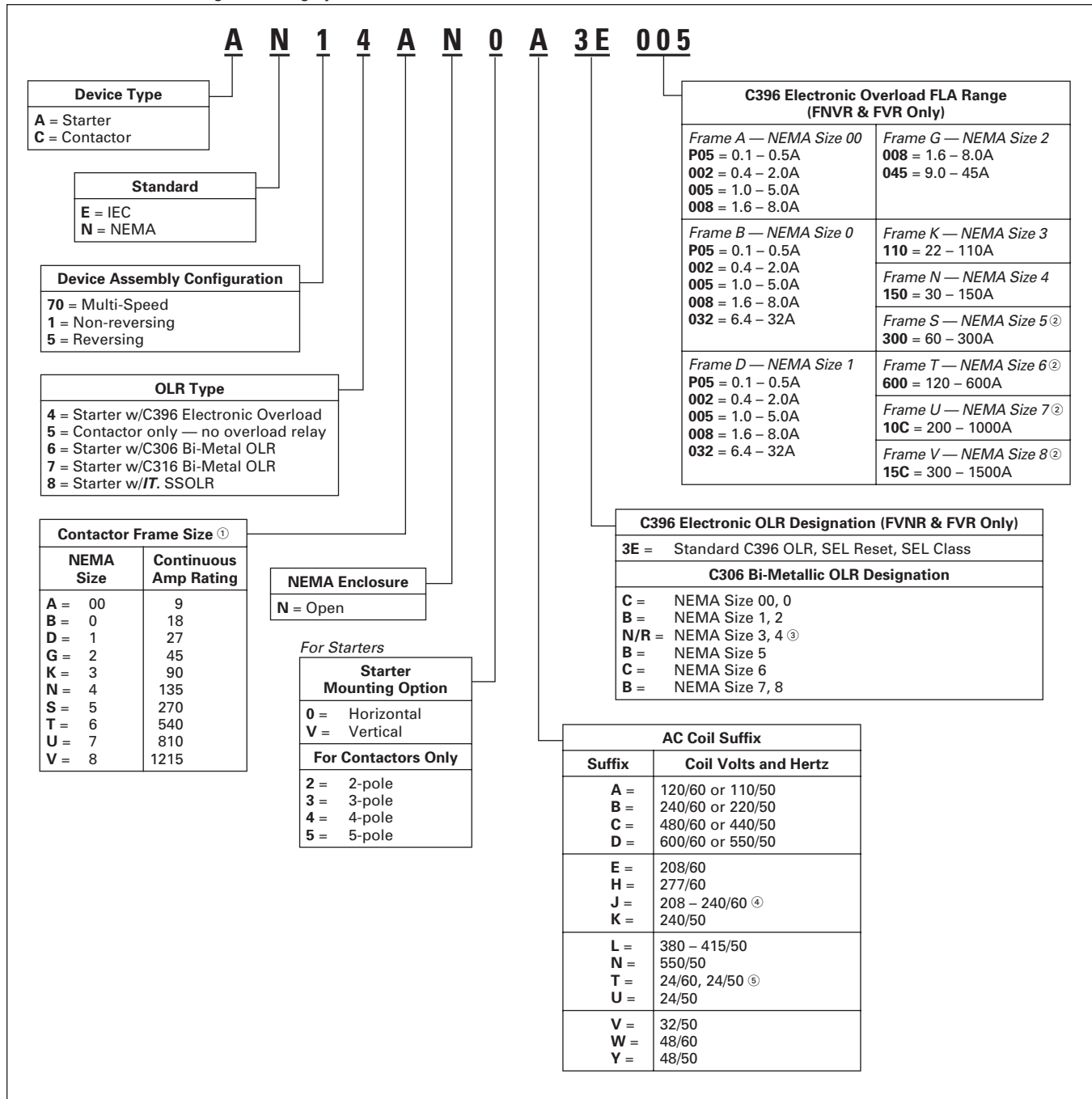
When you turn to Eaton's Cutler-Hammer Products, you turn to quality. The International Standards Organization (ISO) has established a series of standards acknowledged by 91 industrialized nations to bring harmony to the international quest for quality. The ISO certification process covers 20 quality system elements in design, production and installation that must conform to achieve registration. This commitment to quality will result in increased product reliability and total customer satisfaction.

## Short Circuit Protection

Fuses and Inverse-Time Circuit Breakers may be selected per Article 430, Part D of the National Electrical Code to protect motor branch circuits from fault conditions. If higher ratings or settings are required to start the motor, do **not** exceed the maximum as listed in Exception No. 2, Article 430-52.

**Catalog Number Selection**

Table 33-91. Freedom Catalog Numbering System



① For Contactor Only orders, add **B** to end of Catalog Number if NEMA Size 00 – 2, 6.  
 ② Uses panel-mount CT with C396A2A005SELAX Overload.  
 ③ Not required.  
 ④ NEMA Sizes 00 and 0 only.  
 ⑤ NEMA Sizes 00 and 0 only. Sizes 1 – 8 are 24/60 only.

**Contents**

<i>Description</i>	<i>Page</i>
<b>Product Family Overview</b>	
Product Description . . . . .	33-78
Features . . . . .	33-78
Standards and Certifications . . . . .	33-78
Catalog Number Selection . . . . .	33-79
<b>Contactors — Non-reversing and Reversing</b>	
Product Description . . . . .	33-80
Features . . . . .	33-80
Technical Data . . . . .	33-80
Product Selection — 3-Pole Contactors . . . . .	33-81
Product Selection — 2-, 4- and 5-Pole Contactors . . . . .	33-82
<b>Technical Data</b> . . . . .	33-89
<b>Accessories</b> . . . . .	33-92
Auxiliary Contacts . . . . .	33-96
DC Magnet Coils . . . . .	33-98
Mounting Plates . . . . .	33-99
<b>Special Modifications</b> . . . . .	33-100
<b>Renewal Parts</b> . . . . .	33-101
<b>Dimensions</b> . . . . .	33-104



*NEMA Size 1  
Cat. No. CN55DN3AB*

**Reversing**

Reversing contactors are used primarily for reversing single- or three-phase motors in applications where running overcurrent protection is either not required or is provided separately. They consist of two contactors mechanically and electrically interlocked to prevent line shorts and energization of both contactors simultaneously.

**Features**

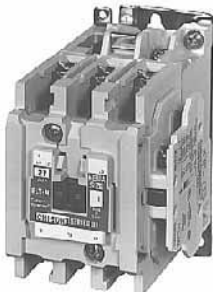
- Designed specifically for use in applications requiring NEMA ratings. Contactors meet or exceed NEMA standards ICS 2-1993.
- Long life twin break, silver cadmium oxide contacts — provide excellent conductivity and superior resistance to welding and arc erosion.
- Designed to 3,000,000 electrical operations at maximum hp ratings up through 25 hp at 600V.
- Steel mounting plate standard on all open type contactors.

**Non-reversing**

- Holding circuit contact(s) supplied as standard:
  - Sizes 00 – 3 have NO auxiliary contact block mounted on right hand side (on Size 00, contact occupies 4th power pole position — no increase in width).
  - Sizes 4 – 5 have a NO contact block mounted on left side.
  - Sizes 6 – 7 have a 2NO/2NC contact block on top left.
  - Size 8 has a NO/NC contact block on top left back and a NO contact block on top right back.

**Reversing**

- One NO-NC side mounted interlock supplied as standard on each contactor for Sizes 00 – 8.



*NEMA Size 1 — Cat. No. CN15DN3AB*

**Product Description**

**Non-reversing**

Contactors are most commonly used to switch motor loads in applications where running overcurrent protection is either not required or is provided separately. Contactors consist of a magnetically actuated switch which can be remotely operated by a push-button station or pilot device such as a proximity switch, limit switch, float switch, auxiliary contacts, etc.

**Technical Data**

**Table 33-92. Wire (75°C) Sizes — AWG or kcmil — Open and Enclosed**

NEMA Size	Power Terminals Line or Load	Control Terminals Cu Only
00	12 – 16 stranded; 12 – 14 solid Cu	12 – 16 stranded 12 – 14 solid
0	8 – 16 stranded; 10 – 14 solid Cu	
1	8 – 14 stranded or solid Cu	
2	3 – 14 (upper) and/or 6 – 14 (lower) stranded or solid ① Cu	
3	1/0 – 14 Cu/Al	
4	250 mcm – 6	
5	750 kcmil – 2, or (2) 250 kcmil – 3/0 Cu/Al	
6	(2) 750 kcmil – 3/0 Cu/Al	
7	(3) 750 kcmil – 3/0 Cu/Al	
8	(4) 750 kcmil – 4/0 Cu/Al	

① Two compartment box lug.

**Table 33-93. Plugging and Jogging Service Horsepower Ratings ②**

NEMA Size	200V	230V	460V	575V
00	—	1/2	1/2	1/2
0	1-1/2	1-1/2	2	2
1	3	3	5	5
2	7-1/2	10	15	15
3	15	20	30	30
4	25	30	60	60
5	60	75	150	150
6	125	150	300	300

② Maximum horsepower where operation is interrupted more than 5 times per minute or more than 10 times in a 10 minute period. NEMA standard ICS 2-1993 table 2-4-3.

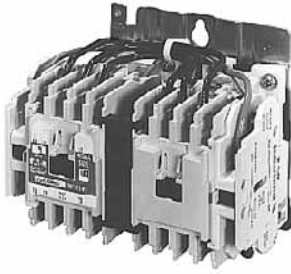
**Kits and Accessories**

- Auxiliary Contacts, contactor mounted — **Pages 33-96 and 33-97.**
- Transient Suppressor, for magnet coil — **Pages 33-94.**
- Timers — Solid-State and Pneumatic, mount on contactor — **Page 33-93.**

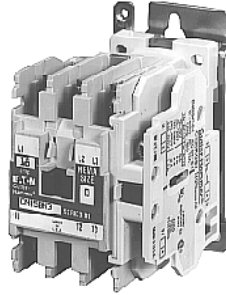
**Renewal Parts Publication Numbers**

- See **Page 33-101.**





**NEMA Size 00  
3-Pole Contactor  
Cat. No. CN55AN3AB**



**NEMA Size 0  
3-Pole Contactor  
Cat. No. CN15BN3AB**



**NEMA Size 3  
3-Pole Contactor  
Cat. No. CN15KN3A**

**Product Selection — 3-Pole Contactors**

**Table 33-94. Type CN15/CN55 NEMA Contactors — 3-Pole Non-reversing and Reversing**

NEMA Size	Continuous Ampere Rating	Maximum UL Horsepower ①						3-Pole Non-reversing		3-Pole Reversing	
		1-Phase		3-Phase				Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$
		115V	230V	208V	240V	480V	600V				
00	9	1/3	1	1-1/2	1-1/2	2	2	CN15AN3_B		CN55AN3_B	
0	18	1	2	3	3	5	5	CN15BN3_B		CN55BN3_B	
1	27	2	3	7-1/2	7-1/2	10	10	CN15DN3_B		CN55DN3_B	
2	45	3	7-1/2	10	15	25	25	CN15GN3_B		CN55GN3_B	
3	90			25	30	50	50	CN15KN3_		CN55KN3_	
4	135			40	50	100	100	CN15NN3_		CN55NN3_	
5	270			75	100	200	200	CN15SN3_		CN55SN3_	
6	540			150	200	400	400	CN15TN3_B		CN55TN3_B	
7	810			200	300	600	600	CN15UN3_		CN55UN3_	
8 ②	1215			400	450	900	900	CN15VN3_		CN55VN3_	

① Maximum horsepower rating of starters for 380V 50 Hz applications:

NEMA Size	00	0	1	2	3	4	5	6	7	8
Horsepower	1-1/2	5	10	25	50	75	150	300	600	900

② Common control. For separate 120V control, insert letter **D** in 7th position of listed Catalog Number. EXAMPLE: CN15VND3C.

**Magnet Coils — AC and DC**

Contactors listed in this section also have a 50 Hz rating as shown in the adjacent table. Select required contactor by Catalog Number and replace the magnet coil alpha designation in the Catalog Number ( ) with the proper Code Suffix from the adjacent table.

For Sizes 00 – 2, the magnet coil alpha designation will be the next to the last digit of the listed Catalog Number. EXAMPLE: For a 380V, 50 Hz coil, change CN15AN3\_B to CN15AN3LB. For all other sizes, the magnet coil alpha designation will be the last digit of the listed Catalog Number.

For DC Magnet Coils, see Accessories, Pages 33-98 – 33-99.

**Table 33-95. AC Suffix Code**

Coil Volts and Hertz	Code Suffix
120/60 or 110/50	A
240/60 or 220/50	B
480/60 or 440/50	C
600/60 or 550/50	D
208/60	E
277/60	H
208 – 240/60 ③	J
240/50	K
380 – 415/50	L
550/50	N
24/60, 24/50 ④	T
24/50	U
32/50	V
48/60	W
48/50	Y

③ NEMA Sizes 00 and 0 only.

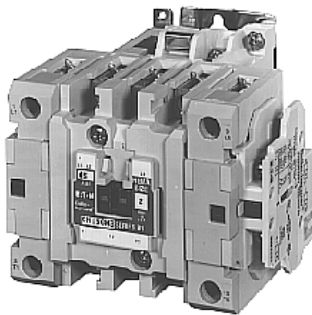
④ NEMA Sizes 00 and 0 only. Sizes 1 – 8 are 24/60 only.

Technical Data . . . . . Pages 33-89 – 33-91  
 Dimensions . . . . . Pages 33-104 – 33-105  
 Special Modifications . . . . . Page 33-100  
 Accessories . . . . . Pages 33-92 – 33-100  
 Discount Symbol . . . . . 1CD1

**Product Selection — 2-, 4- and 5-Pole Contactors**

Table 33-96. Type CN15 NEMA Contactors — 2-, 4- and 5-Pole Non-reversing

NEMA Size	Continuous Ampere Rating	Maximum UL Horsepower						2-Pole Non-reversing		4-Pole Non-reversing		5-Pole Non-reversing	
		1-Phase (2-Pole)		3-Phase				Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$
		115V	230V	208V	240V	480V	600V						
00	9	1/3	1	1-1/2	1-1/2	2	2	CN15AN2_B		CN15AN4_B		—	
0	18	1	2	2	3	5	5	CN15BN2_B		—		—	
1	27	2	3	7-1/2	7-1/2	10	10	CN15DN2_B		CN15DN4_B		CN15DN5_B	
2	45	3	7-1/2	10	15	25	25	CN15GN2_B		CN15GN4_B		CN15GN5_B	
3	90			25	30	50	50	CN15KN2_		—		—	
4	135			40	50	100	100	CN15NN2_		—		—	
5	270			75	100	200	200	CN15SN2_		—		—	
6	540			150	200	400	400	CN15TN2_B		—		—	



**NEMA Size 2  
5-Pole Contactor  
Cat. No. CN15GN5AB**

**Magnet Coils — AC or DC**

Select required starter by Catalog Number and replace the magnet coil alpha designation in the Catalog Number ( ) with the proper Code Suffix from the adjacent table.

For Sizes 00 – 2, the magnet coil alpha designation will be the next to the last digit of the listed Catalog Number. **EXAMPLE:** For a 380V, 50 Hz coil, change CN15BN3\_B to CN15BN3LB. For all other sizes, the magnet coil alpha designation will be the last digit of the listed Catalog Number.

For **DC Magnet Coils**, see Accessories, **Pages 33-98 – 33-99.**

Table 33-97. AC Suffix Code

Coil Volts and Hertz	Code Suffix
120/60 or 110/50	A
240/60 or 220/50	B
480/60 or 440/50	C
600/60 or 550/50	D
208/60	E
277/60	H
208 – 240/60 ①	J
240/50	K
380 – 415/50	L
550/50	N
24/60, 24/50 ②	T
24/50	U
32/50	V
48/60	W
48/50	Y

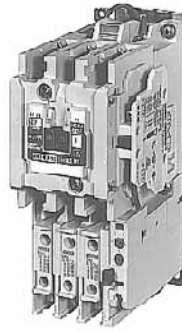
① NEMA Sizes 00 and 0 only.

② NEMA Sizes 00 and 0 only. Sizes 1 – 8 are 24/60 only.

Technical Data . . . . . **Pages 33-89 – 33-91**  
 Dimensions . . . . . **Pages 33-104 – 33-105**  
 Special Modifications . . . **Page 33-100**  
 Accessories . . . . . **Pages 33-92 – 33-100**  
 Discount Symbol . . . . . **1CD1**

**Contents**

<i>Description</i>	<i>Page</i>
<b>Product Family Overview</b>	
Product Description . . . . .	33-78
Features . . . . .	33-78
Standards and Certifications . . . . .	33-78
Catalog Number Selection . . . . .	33-79
<b>Starters — 3-Phase Non-reversing and Reversing, Full Voltage, Bi-Metallic Overload</b>	
Product Description . . . . .	33-83
Features . . . . .	33-83
Technical Data . . . . .	33-84
Wiring Diagrams . . . . .	33-84
Product Selection . . . . .	33-85
<b>Starters — 3-Phase Multispeed, Bi-Metallic Overload</b>	
Product Selection . . . . .	33-86
<b>Starters — Single-Phase Non-reversing, Full Voltage, Bi-Metallic Overload</b>	
Product Description . . . . .	33-87
Wiring Diagrams . . . . .	33-87
Product Selection . . . . .	33-87
<b>Starters — 3-Phase Non-reversing and Reversing, Full Voltage, C386 Electronic Overload</b>	
Product Selection . . . . .	33-88
<b>Technical Data</b>	
Product Selection . . . . .	33-89
<b>Accessories</b>	
Auxiliary Contacts . . . . .	33-96
DC Magnet Coils . . . . .	33-98
Mounting Plates . . . . .	33-99
<b>Special Modifications</b> . . . . .	33-100
<b>Renewal Parts</b> . . . . .	33-101
<b>Dimensions</b> . . . . .	33-104

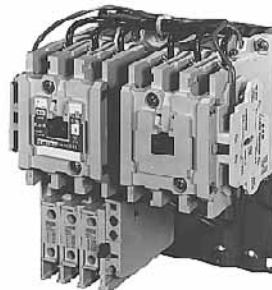


*NEMA Size 1 — Cat. No. AN16DN0AB*

**Product Description**

**Non-reversing**

Three-phase, full voltage magnetic starters are most commonly used to switch AC motor loads. Starters consist of a magnetically actuated switch (contactor) and an overload relay assembled together.



*NEMA Size 1 — Cat. No. AN56DN0AB*

**Reversing**

Three-phase, full voltage magnetic starters are used primarily for reversing of 3-phase squirrel cage motors. They consist of two contactors and a single overload relay assembled together. The contactors are mechanically and electrically interlocked to prevent line shorts and energization of both contactors simultaneously.

**Features**

- Bimetallic Ambient Compensated Overload relays — available in three basic sizes covering applications up to 900 hp — reducing number of different contactor/overload relay combinations that have to be stocked.
- These overload relays feature:
- Selectable Manual or Automatic Reset operation.

- Interchangeable heater packs adjustable  $\pm 24\%$  to match motor FLA and calibrated for 1.0 and 1.15 service factors. Heater packs for smaller overload relay will mount in larger overload relay — useful in derating applications such as jogging.
  - Load lugs built into relay base.
  - Single-phase protection, Class 20 or Class 10 trip time.
  - Overload trip indication.
  - Electrically isolated NO-NC contacts (pull RESET button to test).
  - The C396 is a self-powered, robust electronic overload designed for integrate use with Freedom NEMA contactors.
    - Tiered feature set to provide coverage specific to your application.
    - Broad 5:1 FLA range for maximum flexibility.
    - Coverage from 0.05 – 1500 Amps to meet all your needs.
  - Long life twin break, silver cadmium oxide contacts — provide excellent conductivity and superior resistance to welding and arc erosion. Generously sized for low resistance and cool operation.
  - Designed to 3,000,000 electrical operations at maximum hp ratings up through 25 hp at 600V.
  - Steel mounting plate standard on all open type starters.
  - Wired for separate or common control.
- Non-reversing**
- Holding circuit contact(s) supplied as standard:
    - Sizes 00 – 3 have a NO auxiliary contact block mounted on right-hand side (on Size 00, contact occupies 4th power pole position — no increase in width).
    - Sizes 4 – 5 have a NO contact block mounted on left side.
    - Sizes 6 – 7 have a 2NO/2NC contact block on top left.
    - Size 8 has a NO/NC contact block on top left back and a NO on top right back.
- Reversing**
- Each contactor (Size 00 – 8) supplied with one NO-NC side mounted contact block as standard. NC contacts are wired as electrical interlocks.

Starters — 3-Phase Non-reversing and Reversing, Full Voltage

Technical Data

Table 33-98. Wire (75°C) Sizes — AWG or kcmil — NEMA Sizes 00 – 2 — Open and Enclosed

NEMA Size	Wire Size <sup>②</sup> Cu Only
<b>Power Terminals — Line</b>	
00	12 – 16 AWG stranded, 12 – 14 AWG solid
0	8 – 16 AWG stranded, 10 – 14 AWG solid
1	8 – 14 AWG stranded or solid
2	3 – 14 AWG (upper) and/or 6 – 14 AWG (lower) stranded or solid <sup>①</sup>

Power Terminals — Load — Cu Only (stranded or solid)	
00 – 0	14 – 6 AWG stranded or solid
1 – 2	14 – 2 AWG stranded or solid

Control Terminals — Cu Only	
12 – 16 AWG stranded, 12 – 14 AWG solid	

- ① Two compartment box lug.
- ② Minimum per NEC. Maximum wire size: Sizes 00 and 0 to 8 AWG and Sizes 1 – 2 to 2 AWG.

Table 33-99. Wire (75°C) Sizes — AWG or kcmil — NEMA Sizes 3 – 8 — Open and Enclosed

NEMA Size	Wire Size <sup>③</sup>
<b>Power Terminals — Line and Load</b>	
3	1/0 – 14 AWG Cu/Al
4	Open — 3/0 – 8 AWG Cu; Enclosed — 250 kcmil — 6 AWG Cu/Al
5	750 kcmil — 2 AWG; or (2) 250 kcmil — 3/0 AWG Cu/Al
6	(2) 750 kcmil — 3/0 AWG Cu/Al
7	(3) 750 kcmil — 3/0 AWG Cu/Al
8	(4) 750 kcmil — 1/0 AWG Cu/Al

Control Terminals — Cu Only	
12 – 16 AWG stranded, 12 – 14 AWG solid	

- ③ Minimum per NEC. Maximum wire size: Sizes 00 and 0 to 8 AWG and Sizes 1 – 2 to 2 AWG.

Table 33-100. Plugging and Jogging Service Horsepower Ratings <sup>④</sup>

NEMA Size	200V	230V	460V	575V
00	—	1/2	1/2	1/2
0	1-1/2	1-1/2	2	2
1	3	3	5	5
2	7-1/2	10	15	15
3	15	20	30	30
4	25	30	60	60
5	60	75	150	150
6	125	150	300	300

- ④ Maximum horsepower where operation is interrupted more than 5 times per minute, or more than 10 times in a 10 minute period. NEMA Standard ICS2-1993 table 2-4-3.

Kits and Accessories

- Auxiliary Contacts, contactor mounted — **Pages 33-96 – 33-97.**
- Transient Suppressor, for magnet coil — **Pages 33-94.**
- Timers — Solid-State and Pneumatic, mount on contactor — **Page 33-93.**

Renewal Parts Publication Numbers

- See **Page 33-101.**

Wiring Diagrams

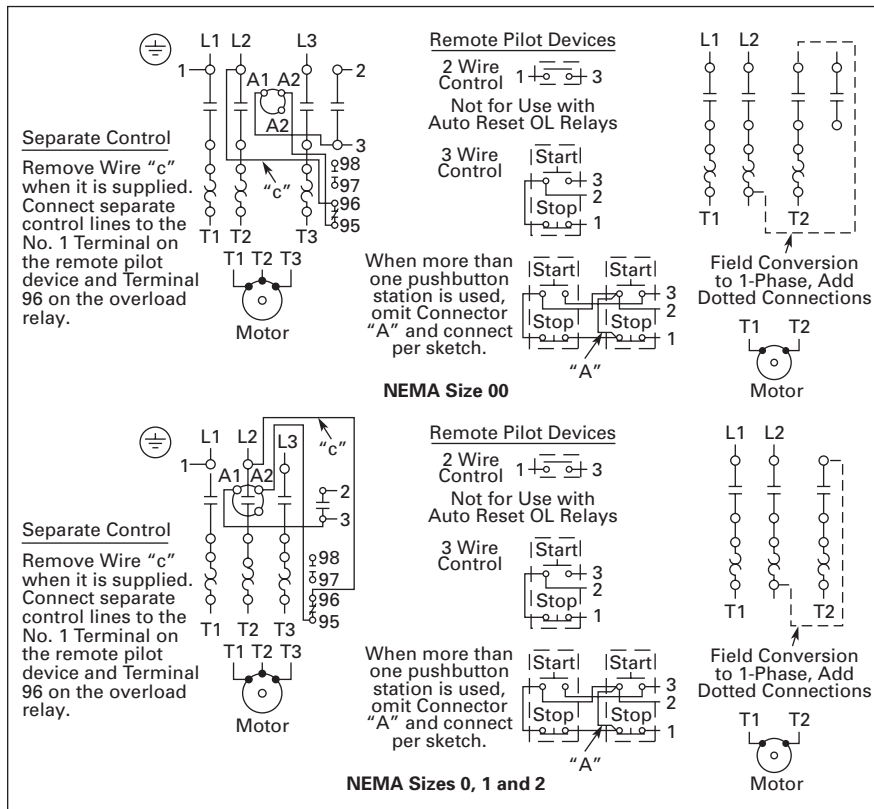


Figure 33-24. Typical Wiring Diagrams — Three-Phase and Single-Phase Applications

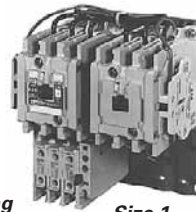
**Product Selection**

**When Ordering Supply**

- Catalog Number
- Heater pack number (see selection table, **Pages 33-117 – 33-118**) or full load current.



*Size 0  
Non-reversing  
Starter*



*Size 1  
Reversing  
Starter*



*Size 3  
Vertical  
Reversing  
Starter*

**Table 33-101. Type AN16/AN56 NEMA — Manual or Automatic Reset Overload Relay — Non-reversing and Reversing**

NEMA Size	Continuous Ampere Rating	Service-Limit Current Rating <sup>③</sup> (Amperes)	Maximum UL Horsepower <sup>②</sup>						3-Pole Non-reversing <sup>①</sup>		3-Pole Reversing <sup>①</sup>	Vertical Reversing <sup>①</sup>	Price U.S. \$
			1-Phase		3-Phase				Catalog Number	Price U.S. \$	Catalog Number	Catalog Number	
			115V	230V	208V	240V	480V	600V					
00	9	11	1/3	1	1-1/2	1-1/2	2	2	AN16AN0_C		AN56AN0_C	—	
0	18	21	1	2	3	3	5	5	AN16BN0_C		AN56BN0_C	AN56BNV0_	
1	27	32	2	3	7-1/2	7-1/2	10	10	AN16DN0_B		AN56DN0_B	AN56DNV0_	
2	45	52	3	7-1/2	10	15	25	25	AN16GN0_B		AN56GN0_B	AN56GNV0_	
3	90	104	—	—	25	30	50	50	AN16KN0_		AN56KN0_	AN56KNV0_	
4	135	156	—	—	40	50	100	100	AN16NN0_		AN56NN0_	AN56NNV0_	
5	270	311	—	—	75	100	200	200	AN16SN0_B		AN56SN0_B	—	
6	540	621	—	—	150	200	400	400	AN16TN0_C		AN56TN0_C	—	
7	810	932	—	—	200	300	600	600	AN16UN0_B		AN56UN0_B	—	
8 <sup>④</sup>	1215	1400	—	—	400	450	900	900	AN16VN0_B		AN56VN0_B	—	

**Note:** Starter Catalog Numbers do not include heater packs. Select one carton of three heater packs. Heater pack selection, **Pages 33-117 – 33-118**.

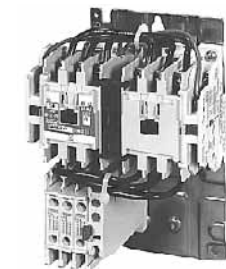
① Underscore (\_) indicates coil suffix required, see **Table 33-102**.

② Maximum horsepower rating of starters for 380V 50 Hz applications:

NEMA Size	00	0	1	2	3	4	5	6	7	8
Horsepower	1-1/2	5	10	25	50	75	150	300	600	900

③ The service-limit current ratings represent the maximum rms current, in amperes, which the controller shall be permitted to carry for protracted periods in normal service. At service-limit current ratings, temperature rises shall be permitted to exceed those obtained by testing the controller at its continuous current rating. The current rating of overload relays or trip current of other motor protective devices used shall not exceed the service-limit current rating of the controller.

④ Common control. For separate 120V control, insert letter **D** in 7th position of listed Catalog Number. EXAMPLE: AN56VND0CB.



**NEMA Size 0  
Cat. No. AN56BN0AC**

**Magnet Coils — AC or DC**

Starter coils listed in this section also have a 50 Hz rating as shown in the adjacent table. Select required starter by Catalog Number and replace the magnet coil alpha designation in the Catalog Number ( ) with the proper Code Suffix from the adjacent table.

For Sizes 00 – 2 and 5 – 8, the magnet coil alpha designation will be the next to last digit of the listed Catalog Number. EXAMPLE: For a 380V, 50 Hz coil, change AN16BN0\_C to AN16BN0LC. For all other sizes, the magnet coil alpha designation will be the last digit of the listed Catalog Number.

For **DC Magnet Coils**, see Accessories, **Pages 33-98 – 33-99**.

**Table 33-102. AC Suffix Code**

Coil Volts and Hertz	Code Suffix
120/60 or 110/50	<b>A</b>
240/60 or 220/50	<b>B</b>
480/60 or 440/50	<b>C</b>
600/60 or 550/50	<b>D</b>
208/60	<b>E</b>
277/60	<b>H</b>
208 – 240/60 <sup>⑤</sup>	<b>J</b>
240/50	<b>K</b>
380 – 415/50	<b>L</b>
550/50	<b>N</b>
24/60, 24/50 <sup>⑥</sup>	<b>T</b>
24/50	<b>U</b>
32/50	<b>V</b>
48/60	<b>W</b>
48/50	<b>Y</b>

⑤ NEMA Sizes 00 and 0 only.

⑥ NEMA Sizes 00 and 0 only. Sizes 1 – 8 are 24/60 only.

Technical Data . . . . . **Pages 33-89 – 33-91**  
 Overload Relay . . . . . **Page 33-113**  
 Dimensions . . . . . **Pages 33-106 – 33-108**  
 Special Modifications . . . . . **Page 33-100**  
 Accessories . . . . . **Pages 33-92 – 33-100**  
 Heater Packs . . . . . **Pages 33-117 – 33-118**  
 Discount Symbol . . . . . **1CD1**

Starters — 3-Phase Multispeed, Bi-Metallic Overload



**Catalog Number AN700BN0218**  
NEMA Size 0, Open Type  
Two-Speed, Reconnectable  
(One-Winding)



**Catalog Number AN700DN0218**  
NEMA Size 1, Open Type  
Two-Speed, Reconnectable Winding  
(One-Winding)



**Catalog Number AN700DN022**  
NEMA Size 1, Open Type  
Two-Speed, Two-Winding  
Separate Winding) Wye-Wye Motor

33

**Product Selection**

**When Ordering Specify**

**For 2-Speed Selective Control:**

- Catalog Number plus magnet coil Code Suffix. Example: Size 0 — AN700BN022B.
- Heater pack number or full load current for each speed.

**For 2-Speed other than Selective Control:**

- Catalog Number plus magnet coil Code Suffix and option required. Example: AN700BN022B except Compelling.
- Heater pack number or full load current for each speed.

**Note:** 2-speed starters are designed for starting and controlling both separate (2-winding) and reconnectable (1-winding) motors. Separate winding, WYE-WYE motors have a separate winding for each speed. Reconnectable, consequent pole motors use the same winding for both speeds. All standard starters are wired for selective control.

**Table 33-103. Product Selection — 2-Speed — Selective Control — Separate Winding ①**

Maximum Horsepower — 60/50 Hertz								NEMA Size	Open Type	
Constant or Variable Torque				Constant Horsepower					Catalog Number	Price U.S. \$
115V	200V	230V	460V/575V	115V	200V	230V	460/575V			
1-1/2	3	3	5	1	2	2	3	0	AN700BN022_ AN700DN022_ AN700GN022_ AN700KN022_ AN700NN022_ AN700SN022_	
3	7-1/2	7-1/2	10	2	5	5	7-1/2	1		
—	10	15	25	—	7-1/2	10	20	2		
—	25	30	50	—	20	25	40	3		
—	40	50	100	—	30	40	75	4		
—	75	100	200	—	60	75	150	5		

Prices of starters do not include heater packs. Select 2 packs (2 overload relays, one for each speed). Heater pack selection, Pages 33-117 – 33-118.

① If branch circuit protective device is 45A or greater, C320FBR1 fuse kit(s) may be required for circuit protection per NEC 530-072.

**Table 33-104. Product Selection — 2-Speed — Selective Control — Reconnectable Winding ②**

Maximum Horsepower — 60/50 Hertz								NEMA Size	Open Type		
Constant or Variable Torque				Constant Horsepower					Catalog Number	Catalog Number	Price U.S. \$
115V	200V	230V	460V/575V	115V	200V	230V	460/575V				
1-1/2	3	3	5	1	2	2	3	0	AN700BN0218_ AN700DN0218_ AN700GN0218_ AN700KN0218_ AN700NN0218_	AN700BN0219_ AN700DN0219_ AN700GN0219_ AN700KN0219_ AN700NN0219_	
3	7-1/2	7-1/2	10	2	5	5	7-1/2	1			
—	10	15	25	—	7-1/2	10	20	2			
—	25	30	50	—	20	25	40	3			
—	40	50	100	—	30	40	75	4			

Prices of starters do not include heater packs. Select 2 packs (2 overload relays, one for each speed). Heater pack selection, Pages 33-117 – 33-118.

② If branch circuit protective device is 45A or greater, C320FBR1 fuse kit(s) may be required for circuit protection per NEC 530-072.

**Table 33-105. Magnetic Coils — AC or DC**

Coil Voltage and Hz	Code Suffix	Coil Voltage and Hz	Code Suffix	Coil Voltage and Hz	Code Suffix
120/60 or 110/50	A	277/60	H	24/60, 24/50 ③	T
240/60 or 220/50	B	208 – 240/60	J	24/50	U
480/60 or 440/50	C	240/50	K	32/50	V
600/60 or 550/50	D	380 – 415/50	L	48/60	W
208/60	E	550/50	N	48/50	Y

③ NEMA Sizes 00 and 0 only. Sizes 1 – 5 are 24/60 only.

Dimensions ..... Page 33-109  
Discount Symbol ..... 1CD1



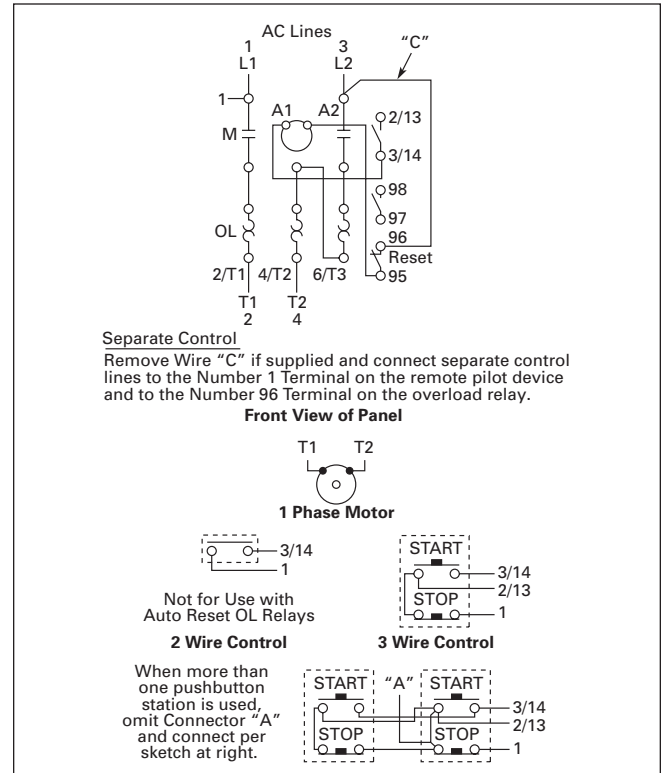
**NEMA Size 1 — Cat. No. BN16DN0AB**

**Product Description**

Single-phase, full voltage magnetic starters connect the motor directly across the line, allowing it to draw full inrush current during start-up. These starters are most commonly used for control of self-starting single-phase motors up to 15 horsepower at 230V. They consist of a 2-pole electromagnetic contactor to make and break the motor power circuit and an overload relay to provide running overload protection. Starters listed in the table include:

- Two-pole Freedom Series contactor with long life twin break, silver cadmium oxide contacts. Generously sized for low resistance and cool operation. Designed to 3 million electrical operations at maximum hp and 30 million mechanical operations to Size 0, 10 million operations to Size 2 and 6 million operations to Size 3.
- Three-pole Freedom Series overload with poles 2 and 3 wired in series for motor overload protection. This overload is ambient compensated, selectable Manual or Automatic reset, interchangeable Class 10 or 20 heater packs, 1.0 or 1.15 service factor selectability, overload trip indication and electrically isolated NO-NC contacts (pull RESET button to test).
- Holding circuit NO auxiliary contact supplied as standard. On Size 00, the contact occupies the 4th power pole position. Sizes 0 – 3 have the NO auxiliary mounted on the right side of the contactor.
- Steel mounting plate as standard on all open type starters. Wired for separate or common control.

**Wiring Diagrams**



**Figure 33-25. Typical Wiring Diagrams — Single-Phase Applications (Factory Wired)**

**Product Selection**

**When Ordering Specify**

- Catalog Number
- Heater Pack Number (see selection table, **Pages 33-117 – 33-118**) or full load current.

**Table 33-106. Type BN16 NEMA — Manual or Automatic Reset Overload Relay**

NEMA Size	Maximum Horsepower		Magnet Coil Voltage (60 Hz)	Open Type 2-Pole	
	Motor Voltage	1-Phase		Catalog Number	Price U.S. \$
00	115	1/3	120 ①	BN16AN0AC	
	230	1	240	BN16AN0BC	
0	115	1	120 ①	BN16BN0AC	
	230	2	240	BN16BN0BC	
1	115	2	120 ①	BN16DN0AB	
	230	3	240	BN16DN0BB	
1P	115	3	120 ①	BN16PN0AB	
	230	5	240	BN16PN0BB	
2	115	3	120 ①	BN16GN0AB	
	230	7-1/2	240	BN16GN0BB	
3	115	7-1/2	120 ①	BN16KN0A	
	230	15	240	BN16KN0B	

**Note:** Starter Catalog Numbers do not include heater packs. Select 1 carton of 3 heater packs. Heater pack selection, **Pages 33-117 – 33-118**.

① For separate 120V control circuit. For maximum hp at listed motor voltages, use the rating of other starters of same size.

Accessories . . . . . **Pages 33-92 – 33-100**  
Discount Symbol . . . . . **1CD1**

Product Selection



Catalog Number AN14GN0\_ \_ \_

33

Table 33-107. Type AN14/AN54 NEMA — C396 Selectable Reset Electronic Overload Relay — Non-reversing and Reversing

NEMA Size	Cont. Amp Rating	Service-Limit Current Rating <sup>⑥</sup> (Amps)	Maximum UL Horsepower <sup>⑤</sup>						3-Pole Non-reversing <sup>①②③</sup>		3-Pole Reversing <sup>①②③</sup>	Vertical Reversing <sup>①②③</sup>	
			1-Phase		3-Phase				Catalog Number	Price U.S. \$	Catalog Number	Catalog Number	Price U.S. \$
			115V	230V	208V	240V	480V	600V					
00	9	11	1/3	1	1-1/2	1-1/2	2	2	AN14AN0_ _ _		AN54AN0_ _ _	—	
0	18	21	1	2	3	3	5	5	AN14BN0_ _ _		AN54BN0_ _ _	AN54BNV_ _ _	
1	27	32	2	3	7-1/2	7-1/2	10	10	AN14DN0_ _ _		AN54DN0_ _ _	AN54DNV_ _ _	
2	45	52	3	7-1/2	10	15	25	25	AN14GN0_ _ _		AN54GN0_ _ _	AN54GNV_ _ _	
3	90	104	—	—	25	30	50	50	AN14KN0_ _ _		AN54KN0_ _ _	AN54KNV_ _ _	
4 <sup>④</sup>	135	156	—	—	40	50	100	100	AN14NN0_ _ _		AN54NN0_ _ _	AN54NNV_ _ _	
5	270	311	—	—	75	100	200	200	AN14SN0_ _ _		AN54SN0_ _ _	—	
6	540	621	—	—	150	200	400	400	AN14TN0_ _ _		AN54TN0_ _ _	—	
7	810	932	—	—	200	300	600	600	AN14UN0_ _ _		AN54UN0_ _ _	—	
8 <sup>⑦</sup>	1215	1400	—	—	400	450	900	900	AN14VN0_ _ _		AN54VN0_ _ _	—	

- ① Underscore ( \_ ) indicates coil suffix required, see Table 33-108.
  - ② Underscore ( \_ ) indicates OLR designation required, see Table 33-109.
  - ③ Underscore ( \_ ) indicates FLA range, see Table 33-110.
  - ④ Starter is shipped unassembled. Catalog Number includes overload relay and contactor. Not a direct dimensional replacement for Size 4 Starter with C306 bi-metallic overload.
  - ⑤ Maximum horsepower rating of starters for 380V 50 Hz applications:
- | NEMA Size  | 00    | 0 | 1  | 2  | 3  | 4  | 5   | 6   | 7   | 8   |
|------------|-------|---|----|----|----|----|-----|-----|-----|-----|
| Horsepower | 1-1/2 | 5 | 10 | 25 | 50 | 75 | 150 | 300 | 600 | 900 |
- ⑥ The service-limit current ratings represent the maximum rms current, in amperes, which the controller shall be permitted to carry for protracted periods in normal service. At service-limit current ratings, temperature rises shall be permitted to exceed those obtained by testing the controller at its continuous current rating. The current rating of overload relays or trip current of other motor protective devices used shall not exceed the service-limit current rating of the controller.
  - ⑦ Common control. For separate 120V control, insert letter **D** in 7th position of listed Catalog Number. EXAMPLE: AN54VND\_ \_ \_.

Table 33-108. AC Suffix Code

Coil Volts and Hertz	Code Suffix
120/60 or 110/50	A
240/60 or 220/50	B
480/60 or 440/50	C
600/60 or 550/50	D
208/60	E
277/60	H
208 – 240/60 <sup>⑥</sup>	J
240/50	K
380 – 415/50	L
550/50	N
24/60, 24/50 <sup>⑥</sup>	T
24/50	U
32/50	V
48/60	W
48/50	Y

- ⑥ NEMA Sizes 00 and 0 only.
- ⑥ NEMA Sizes 00 and 0 only. Sizes 1 – 8 are 24/60 only.

Table 33-109. OLR Designation

OLR
3E = Standard C396 OLR, SEL Reset, SEL Class

Table 33-110. C396 FLA Range (FNVR & FVR Only)

NEMA Size	FLA Range
00	P05 = 0.1 – 0.5A    005 = 1.0 – 5.0A 002 = 0.4 – 2.0A    008 = 1.6 – 8.0A
0	P05 = 0.1 – 0.5A    008 = 1.6 – 8.0A 002 = 0.4 – 2.0A    032 = 6.4 – 32A 005 = 1.0 – 5.0A
1	P05 = 0.1 – 0.5A    008 = 1.6 – 8.0A 002 = 0.4 – 2.0A    032 = 6.4 – 32A 005 = 1.0 – 5.0A
2	008 = 1.6 – 8.0A    045 = 9.0 – 45A
3	110 = 22 – 110A
4	150 = 30 – 150A
5 <sup>⑩</sup>	300 = 60 – 300A
6 <sup>⑩</sup>	600 = 120 – 600A
7 <sup>⑩</sup>	10C = 200 – 1000A
8 <sup>⑩</sup>	15C = 300 – 1500A

- ⑩ Uses panel-mount CT with C396A2A005SELAX Overload.

Technical Data –  
 Contactors . . . . . Pages 33-89 – 33-91  
 Technical Data –  
 Overload . . . . . Page 33-123  
 Overload Relay . . . . . Page 33-118  
 Dimensions . . . . . Pages 33-106 – 33-108  
 Special Modifications . . . . . Page 33-100  
 Accessories . . . . . Pages 33-92 – 33-100  
 Discount Symbol . . . . . 1CD1



**Table 33-111. Coil Data Notes**

P.U.	Pick-up time is the average time taken from closing of the coil circuit to main contact touch.
D.O.	Drop-out time is the average time taken from opening of the coil circuit to main contact separation.
Cold	Coil data with a cold coil.
Hot	Coil data with a hot coil.

All data is based on a standard contactor with no auxiliary devices and a 120V AC or 24V DC magnet coil. Coil data has a ±5% range depending on the application, therefore specific data may vary.

**Table 33-112. Specifications — Sizes 00 – 3**

Description	Contactor Catalog Number/Size				
	CN15A NEMA Size 00	CN15B NEMA Size 0	CN15D NEMA Size 1	CN15G NEMA Size 2	CN15K NEMA Size 3
<b>Configuration</b>					
Number of Poles	2, 3, 4	2, 3	2, 3, 4, 5	2, 3, 4, 5	2, 3
Auxiliary Contacts, Standard	4th Pole NO (1)	Side NO (1)	Side NO (1)	Side NO (1)	Side NO (1)
Add-On Auxiliary Contacts	Top (4) or Side (4)	Top (4) or Side (3)	Top (4) or Side (3)	Top (4) or Side (3)	Left Side (4) or Right Side (3)
Frame Size	45 mm	45 mm	65 mm	65 mm	90 mm
Maximum Voltage Rating	600V AC	600V AC	600V AC	600V AC	600V AC
Continuous Ampere Ratings (I)	9A	18A	27A	45A	90A
<b>Maximum Horsepower (hp)</b>					
1-Phase 115V	1/3	1	2	3	7-1/2
230V	1	2	3	7-1/2	15
3-Phase 200V	1-1/2	3	7-1/2	10	25
230V	1-1/2	3	7-1/2	15	30
460V	2	5	10	25	50
575V	2	5	10	25	50
<b>AC Magnet Coil Data</b>					
Pick-Up Volts — Cold	74%	74%	74%	74%	72%
Pick-Up Volts — Hot	78%	78%	78%	78%	76%
Pick-Up Voltamperes	80	100	230	230	390
Pick-Up Watts	49	65	95	95	112
Sealed Voltamperes	7.5	10	28	28	49.8
Sealed Watts	2.4	3.1	7.8	7.8	13
Drop-Out Volts — Cold	45%	45%	49%	49%	50%
Drop-Out Volts — Hot	46%	46%	50%	50%	52%
Maximum Operation Rate — Ops/Hour	12,000	12,000	12,000	12,000	7,200
Pick-Up Time (mS)	12	12	20	20	14
Drop-Out Time (mS)	12	12	14	14	11
Coil Operating Range % of Rated Voltage	-15% to +10%	-15% to +10%	-15% to +10%	-15% to +10%	-15% to +10%
DC Magnet Coil Data	For DC Magnet Coils (and coil data), see Accessories, <b>Pages 33-98 – 33-99.</b>				
Operating Temperature	-20° to 65°C	-20° to 65°C	-20° to 65°C	-20° to 65°C	-20° to 65°C
Maximum Operating Altitude (ft.)	6,000	6,000	6,000	6,000	6,000
Mechanical Life	20,000,000	20,000,000	10,000,000	10,000,000	6,000,000
<b>Electrical Life (480V/60 Hz)</b>					
AC-3	4,000,000	3,000,000	5,000,000	3,500,000	1,700,000
AC-4	90,000	85,000	200,000	62,000	80,000
<b>Wire Range</b>					
Power Terminals	12 – 16 stranded, 12 – 14 solid Cu	8 – 16 stranded, 10 – 14 solid Cu	8 – 14 stranded or solid Cu	2 – 14 (upper) and/or 6 – 14 (lower) stranded or solid Cu	1/0 – 14 Cu
Control Terminals	12 – 16 stranded, 12 – 14 solid Cu	12 – 16 stranded, 12 – 14 solid Cu	12 – 16 stranded, 12 – 14 solid Cu	12 – 16 stranded, 12 – 14 solid Cu	12 – 16 stranded 12 – 14 solid Cu
Power Terminal Torque Line and Load — lb-in	7	15	20	40 (14 – 8 AWG) 45 (6 – 4 AWG) 50 (3 AWG)	35 (14 – 10 AWG) 40 (8 AWG) 45 (6 – 4 AWG) 50 (3 – 1/0 AWG)
Auxiliary Contact Rating	A600, P300				

## Technical Data and Specifications

Table 33-113. Specifications — Sizes 4 – 8

Description	Contactor Catalog Number/Size				
	CN15N NEMA Size 4	CN15S NEMA Size 5	CN15T NEMA Size 6	CN15U NEMA Size 7	CN15V NEMA Size 8
<b>Configuration</b> Number of Poles Auxiliary Contacts, Standard Add-On Auxiliary Contacts	2, 3 Side NO (1) Left side (3) or Right side (4)	2, 3 Side NO (1) Left side (3) or Right side (4)	3 Top left 2NO/2NC (1) Top right 2NO/2NC (1)	3 Top left 2NO/2NC (1) Top right 2NO/2NC (1)	3 Side 2NO/NC (1) NO/NC (2)
Frame Size	180 mm	180 mm	280 mm	280 mm	334 mm
Maximum Voltage Rating	600V AC	600V AC	600V AC	600V AC	600V AC
Continuous Ampere Ratings (I)	135A	270A	540A	810A	1215A
<b>Maximum Horsepower (hp)</b>					
1-Phase 115V 230V	— —	— —	— —	— —	— —
3-Phase 200V 230V 460V 575V	40 50 100 100	75 100 200 200	150 200 400 400	200 300 600 600	400 450 900 900
<b>AC Magnet Coil Data</b>					
Pick-Up Volts — Cold	72.5%	75%	75%	75%	75%
Pick-Up Volts — Hot	76%	77%	75%	75%	75%
Pick-Up Voltamperes	1158	1158	1600	1600	2450
Pick-Up Watts	240	240	1345	1345	2060
Sealed Voltamperes	100	100	25	25	75
Sealed Watts	27.2	27.2	22	22	60
Drop-Out Volts — Cold	54%	63%	①	①	①
Drop-Out Volts — Hot	56%	64%	①	①	①
Maximum Operation Rate — Ops/Hour	2,400	2,400	N/A	N/A	N/A
Pick-Up Time (mS)	28	25	105	105	70
Drop-Out Time (mS)	14	13	200	200	50
Coil Operating Range % of Rated Voltage	-15% to +10%	-15% to +10%	-15% to +10%	-15% to +10%	-15% to +10%
DC Magnet Coil Data	For DC Magnet Coils (and coil data), see Accessories, Pages 33-98 – 33-99.				
Operating Temperature	-20° to 65°C	-20° to 65°C	-20° to 65°C	-20° to 65°C	-20° to 65°C
Maximum Operating Altitude (ft.)	6,000	6,000	6,000	6,000	6,000
Mechanical Life	5,000,000	5,000,000	5,000,000	5,000,000	5,000,000
<b>Electrical Life (480V/60 Hz)</b>					
AC-3	800,000	500,000	590,000	450,000	420,000
AC-4	70,000	34,000	7,400	5,000	4,200
<b>Wire Range</b>					
Power Terminals	Open — 3/0 – 8 Cu; Enclosed — 250 kcmil – 6 Cu/Al	750 kcmil — 2 or (2) 250 kcmil – 3/0 Cu/Al	(2) 750 kcmil – 3/0 Cu/Al	(3) 750 kcmil – 3/0 Cu/Al	(4) 750 kcmil – 1/0 Cu/Al
Control Terminals	12 – 16 stranded, 12 – 14 solid Cu	12 – 16 stranded, 12 – 14 solid Cu	12 – 16 stranded, 12 – 14 solid Cu	12 – 16 stranded, 12 – 14 solid Cu	12 – 16 stranded, 12 – 14 solid Cu
Power Terminal Torque Line and Load — lb-in	200	550	550	550	500
Auxiliary Contact Rating	A600, P300				

① 20 – 30% of rated coil voltage.

**Electrical Life — AC-3 and AC-4  
Utilization Categories**

**Life Load Curves**

Eaton’s Cutler-Hammer Freedom Series NEMA contactors have been designed and manufactured for superior life performance in any worldwide application. All testing has been based on requirements as found in NEMA and UL standards and conducted by Eaton. Actual application life may vary depending on environmental conditions and application duty cycle.

**Utilization Categories**

The International Electrotechnical Commission (IEC) has developed utilization categories for contactors and auxiliary contacts. The IEC utilization categories are used to define the type of electrical load for estimating electrical life, and do not imply the devices are IEC rated.

AC-1 — Non-inductive or slightly inductive loads, such as resistance furnaces and heating.

AC-2 — Starting of slip-ring motors.

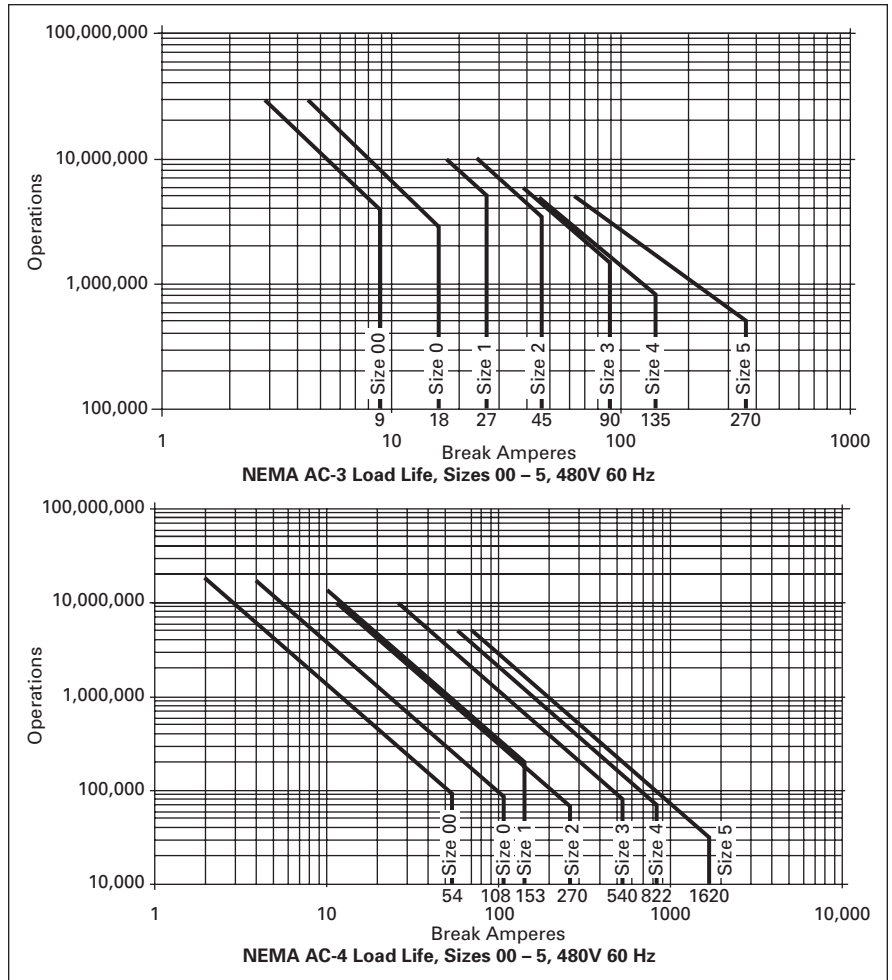
AC-3 — Squirrel cage motors; starting, switching off motors during running.

AC-4 — Squirrel cage motors; starting, plugging, inching or jogging.

**Note:** AC-3 tests are conducted at rated device currents and AC-4 tests are conducted at six times rated device currents. All tests have been run at 460V, 60 Hz.

**Contactors Choice**

- Decide what utilization category your application is and choose the appropriate curve.
- Locate the intersection of the life-load curve of the appropriate contactor with the applications operational current (Ie), as found on the horizontal axis.
- Read the estimated contact life along the vertical axis in number of operational cycles.



**Figure 33-26. AC-3 and AC-4 Utilization Categories**

Accessories

3-Pole Top Mounted Fuse Block Kit

IEC Sizes A – K, NEMA Sizes 00 – 2

Field mount to Freedom Series starters and contactors. Designed to save space and reduce installation costs. They provide short circuit protection for branch circuits.

33



Mounted Fuse Block Kit

Table 33-114. Fuse Block Kits

Fuse Type	Catalog Number	Price U.S. \$
Class H — 30A 250V	C350KH21	
Class R — 30A 250V	C350KR21	
Class G — 15A 300V	C350KG37	
Class G — 20A 300V	C350KG38	
Class G — 30A 300V	C350KG31	
Class G — 60A 300V	C350KG32	
Class T — 30A 300V	C350KT31	
Class T — 60A 300V	C350KT32	
Class J — 30A 600V	C350KJ61	
Class J — 60A 600V	C350KJ62	
Type M — 30A 600V ①	C350KM61	
Class CC — 30A 600V	C350KC63	
Class T — 30A 600V	C350KT61	
Class T — 60A 600V	C350KT62	

① Type M fuse block not approved for branch circuit protection.

Table 33-115. Approximate Dimensions

Class	Fuse Block		Dimensions in Inches (mm)			
	Amperes	Volts	Wide A	High B	Deep C	D
G	15, 20, 30	300	2.40 (61.0)	3.00 (76.2)	2.04 (51.8)	—
	60	300	2.62 (66.5)	4.25 (108.0)	2.08 (52.8)	—
H	30	250	3.00 (76.2)	3.10 (78.7)	2.23 (56.6)	3.62 (91.9)
J	30, 60	600	4.81 (122.2)	4.12 (104.6)	2.82 (71.6)	—
M, CC	30	600	2.40 (61.0)	3.00 (76.2)	2.04 (51.8)	—
R	30	250	3.00 (76.2)	3.10 (78.7)	2.23 (56.6)	3.62 (91.9)
T	30, 60	300	3.44 (87.4)	3.00 (76.2)	2.33 (59.2)	—
	30	600	3.75 (95.3)	3.31 (84.1)	2.26 (57.4)	—
	60	600	4.87 (123.7)	3.00 (76.2)	2.58 (65.5)	—

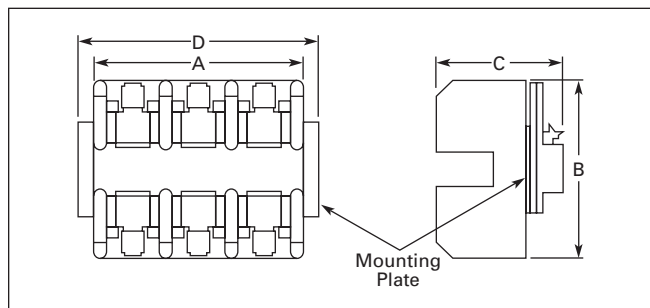


Figure 33-27. Approximate Dimensions in Inches (mm)

Mechanical Interlock and Reversing Kits

Mechanical interlocks and reversing kits are designed for field assembly of reversing contactors or starters from Freedom Series components. The Reversing Kits include a Mechanical Interlock, stabilizer bar and a pre-cut, trimmed and formed wire set. Auxiliary contacts, if required, must be ordered separately. See Page 33-96.



Cat. No.  
C321KM60B



Part No.  
23-7165



Wire Set

Table 33-116. Mechanical Interlock Only ②③

Application			Catalog Number	Price U.S. \$
NEMA Size	IEC Size	Contactor Mounting		
00 – 2	A – K	Horizontal	C321KM60B	
3	L – N	Horizontal	C321KM30	
3 to 4	N to P	Horizontal	C321KM43	
4	P – S	Horizontal	C321KM40	
4 to 5	—	Horizontal	C321KM45	
4 to 6	S to T/U	Horizontal	C321KM80	
5	—	Horizontal	C321KM50	
5 to 6	—	Horizontal	C321KM56	
6	T and U	Horizontal	C321KM70	
6 to 7	T/U to V – X	Horizontal	C321KM90	
7	V, W and X	Horizontal	C321KM34	
4 or 5 to 5	P – S to 5	Vertical	C321KM55	
5 to 6	—	Vertical	C321KM65	
6	T and U	Vertical	C321KM66	
6 to 7	T/U to V – X	Vertical	C321KM67	

② Without cross-wiring.  
③ For use with latest series product.

Table 33-117. Reversing Kits (Horizontal Contactor Mounting Only)

Application		Catalog Number	Price U.S. \$
NEMA Size	IEC Size		
00	A – C	C321KM60K14B	
0	D – F	C321KM60K13B	
1	—	C321KM60K15B	
2	G – K	C321KM60K16B	
3	—	C321KM60K17 ④	
—	L and M	C321KM60K21 ④	
—	N	C321KM60K18 ④	
4	—	C321KM60K19 ④	
5	—	C321KM60K20 ④	
—	P – S	C321KM60K44 ④	

④ Kit includes (2) NC auxiliary contacts.

**Solid-State Timers**



*Solid-State Timer*

**Solid-State ON DELAY Timer — Side Mounted on Freedom Series NEMA 00 – 2, IEC A – K and C25D, C25E and C25F Frame**

This timer is designed to be **wired in series with the load** (typically a coil). When the START button is pushed (power applied to timer), the ON DELAY timing function starts. At the completion of the set timing period, timer and series wired load will both be energized.

**Table 33-118. Mounted Timer Product Selection**

Timing Range	Catalog Number ①②③	Price U.S. \$
.1 – 1.0 Seconds	<b>C320TDN1_</b>	
1 – 30 Seconds	<b>C320TDN30_</b>	
30 – 300 Seconds	<b>C320TDN300_</b>	
5 – 30 Minutes	<b>C320TDN3000_</b>	

- ① Add operating voltage Suffix to Catalog Number. **A** = 120V, **B** = 240V, **E** = 208V
- ② Rated .5 ampere pilot duty — not to be used on larger contactors.
- ③ Terminal connections are quick connects only. Two per side.

**Shorting Bar Kits**

These kits provide phase-to-phase power connections of contactors for field assembly. The kits include bus connections and mounting hardware. The shorting bars connect all three phases of a single contactor.

**Table 33-119. Product Selection**

Description	Catalog Number	Price U.S. \$
NEMA Size 3, IEC Sizes L – N	<b>C321SB18</b>	
NEMA Size 4, IEC Sizes A – S	<b>C321SB19</b>	
NEMA Size 6, IEC Sizes T and U	<b>C321SB22</b>	

**Pneumatic Timers — Top Mounted**

Attachment mounts on top of any NEMA Size 00 – 2 or IEC Size A – K Freedom Series starter or contactor (top mounted auxiliary contacts can not be installed on device when timer is used). Timer unit has 1NO-1NC isolated timed contacts — circuits in each pole must be the same polarity. Units are convertible from OFF to ON DELAY or vice-versa.



**Table 33-120. Product Selection**

Timing Range	Catalog Number	Price U.S. \$
.1 to 30 Seconds	<b>C320TP1</b>	
10 to 180 Seconds	<b>C320TP2</b>	

**Table 33-121. Maximum Ampere Ratings**

Description	Volts AC			
	120	240	480	600
Make	30	15	7.5	6
Break	3	1.5	.75	.6

**Locking Cover for Overload Relay — C306 Only**

Snap-on transparent or opaque plastic panel for covering access port to the overload relay trip setting dial — helps prevent accidental or unauthorized changes to trip and reset setting.



**Table 33-122. Product Selection**

Description	Min. Ordering Quantity (Std. Pkg.)	Catalog Number	Price U.S. \$
Clear cover, no accessibility	50	<b>C320PC3</b>	
Gray cover, no accessibility, with Auto only nib	50	<b>C320PC4</b>	
Gray cover, no accessibility, with Manual only nib	50	<b>C320PC5</b>	
Gray cover with FLA dial accessibility, A, B, C, D positions and Auto only nib	50	<b>C320PC6</b>	
Gray cover with FLA dial accessibility, A, B, C, D positions and Manual only nib	50	<b>C320PC7</b>	

**Identification Markers**

**IEC Sizes A – K, NEMA Sizes 00 – 2**

Designed to snap on the face of contactor for easy, personalized identification of individual devices. Includes holder and labels.

**Table 33-123. Product Selection**

Description	Catalog Number	Price U.S. \$
Identification Marker	<b>C320DL2</b>	

**Control Circuit Fuse Block**

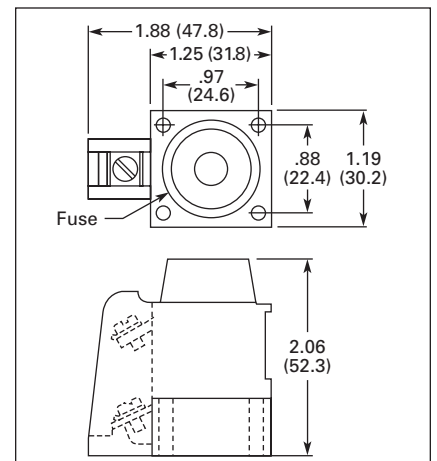
These panel mounted fuse holders, designed for control circuit protection or other similar low current requirements, have extractor type fuse caps. The Class CC rejection type fuses (KTK-R) used in these holders are intended for use with equipment designated as being suitable for use on systems having high available fault currents. If branch circuit protective device is 45A or greater, C320FBR fuse kit may be required for control circuit protection per NEC 430-72.



**Table 33-124. Product Selection**

Type	Max. Amperes	Catalog Number	Price U.S. \$
Fuse Holder Only	15 30	<b>C320FB</b> ④ <b>C320FBR</b> ⑤	

- ④ A fuse is not supplied, but holder will accept a Bussman Type KTK or KTK-R (13/32" x 1-1/2") fuse, 600V maximum.
- ⑤ Includes a 5A, 600V KTK-R fuse.



**Figure 33-28. Approximate Dimensions in Inches (mm)**

Accessories

**DIN Rail Mounting Channel —  
35 mm**

Designed for DIN rail mounting of IEC style contactors and starters.



DIN Rail

**Table 33-125. Product Selection**

Description	Catalog Number	Price U.S. \$
1 Meter Length	MC382MA1	

**Finger Protection Shields**

Snap-on shields for both contactors and starters provide IEC Type IP20 Finger Protection. Prevents accidental contact with line/load terminals.

**Table 33-126. Product Selection**

Application	Catalog Number	Price U.S. \$
NEMA Size 00, IEC Sizes A – C	C320LS1	
NEMA Size 0, IEC Sizes D – F	C320LS2	
NEMA Sizes 1 – 2, IEC Sizes G – K Contactors	C320LS3	
Reversing Contactors	C320LS4	
NEMA Size 1 Starters	C320LS5	
Reversing Starters	C320LS6	
NEMA Size 2, IEC Sizes G – K Starters	C320LS7	
Reversing Starters	C320LS8	

**Adapter to DIN Rail Mount**

**NEMA 1 – 2 and IEC G – K Contactors**

Designed to allow DIN rail mounting of NEMA 1 – 2 and IEC G – K contactors. Includes all hardware required to convert contactors from panel mounting to 35 mm DIN rail mounting.

**Table 33-127. Product Selection**

Catalog Number	Price U.S. \$
C320DN65	

**Transient Suppressor Kits**

**NEMA Sizes 00 – 2, IEC Sizes A – K**

These kits limit high voltage transients produced in the control circuit when power is removed from the contactor or starter coil. There are three separate suppressors for use on 24 – 120V, 208 – 240V or 277 – 480V coils respectively.



Cat. No. C320TS2

These devices mount directly to the coil terminals of Freedom Series contactors or starters NEMA Sizes 00 – 2, IEC Sizes A – K and lighting contactors 10 – 60A. Reversing devices will require two.

**Table 33-128. Product Selection**

Description	Coil <sup>①</sup> Voltage	Catalog Number	Price U.S. \$
Transient Suppressor	24/120V	C320TS1	
	208/240V	C320TS2	
	277/480V	C320TS3	

<sup>①</sup> Suppressor is compatible with coil voltages/ranges as shown, both 50 and 60 Hz.

**NEMA Sizes 3 – 5, IEC Sizes L – S**

This device mounts on top of any side mounted auxiliary contact on Freedom Series NEMA Sizes 3 – 5, IEC Sizes L – S and lighting contactors 100 – 300A. It connects across coil terminals on any 120V contactor or starter magnet coil (reversing starters or contactors require 2).



Limits high voltage transients produced in the circuit when power is removed from the coil.

**Table 33-129. Product Selection**

Description	Coil Voltage	Catalog Number	Price U.S. \$
Transient Suppressor	120V	C320AS1	

**DC/AC Interface Module**

The Catalog Number C320DC Interface Module is an optically isolated solid-state switch which provides a means of operating AC coils with 5 – 48V DC control signal. It acts as a space saving interposing relay which can switch a specified 50/60 Hz AC source to the contactor or starter coil.



*Cat. No. C320DC*

The module may be directly attached to the coil terminals of any Freedom Series contactor or starter — NEMA Sizes 00 – 3, IEC Sizes A – N and lighting contactors 10 – 100A. It also has provisions for DIN rail mounting.

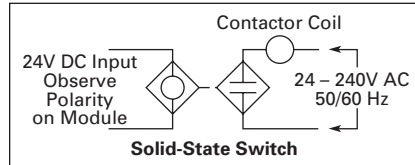
The module will operate coils within the voltage ranges shown in **Table 33-130**.

**Design Characteristics**

- DC Input: 5 – 48V DC at mA nominal
- AC Operating Voltage: 240V AC (360 VA) ±10% 50/60 Hz;
- DC Operating Voltage: 30V DC max. (.5A)
- AC Current Rating
  - 10A make (inrush)
  - 1A break (sealed)

**Table 33-130. Controller Coil Voltage Ranges**

Controller Catalog Number Prefix	Controller Size or Rating	Coil Range Volts AC
AE16, AE17, AE56, AE57, CE15, CE55	A – F G – K L – N	24 – 240 48 – 240 110 – 240
AN16, AN56, CN15, CN55	00 – 0 1 – 2 3	24 – 240 48 – 240 110 – 240
CN35	10 – 30A 60A 100A	24 – 240 48 – 240 110 – 240



**Figure 33-29. Typical Application**

**Adhesive Dust Cover**

**NEMA Sizes 00 – 2, IEC Sizes A – K**

These adhesive stickers come 25 to a package and provide extra protection from contaminants when applied to the sides of Freedom NEMA Sizes 00 – 2 and IEC Sizes A – K. Adhesive covers are easily applied to side opening where auxiliaries are not installed and provide extra protection from metal filings and other debris.

**Table 33-131. Product Selection**

Coil Voltage	Catalog Number	Price U.S. \$
5V DC 6V DC 9V DC	C320DC2V5 C320DC2V6 C320DC2V9	
12V DC 48V DC	C320DC2V12 C320DC2V48	

**Table 33-132. Product Selection**

Description	Catalog Number	Price U.S. \$
25 to a package	C320DSTCVR	

**Add-On Power Pole Kit**

**NEMA Sizes 00 – 2, IEC A – K**

This device mounts on the side of Freedom NEMA Size 00 – 2 and IEC Size A – K contactors. One unit can be mounted on each side and carries UL, cUL and IEC ratings. The device is rated for resistive, inductive and lighting applications.

**Table 33-133. Product Selection**

UL Ampere Rating					IEC 947 Ampere Rating			1NO Power Pole		
Inductive 600V	Resistive 600V	Horsepower 1-Phase		Locked Rotor 240V	Lighting Ballast Tungsten 480V	AC-1 600V	AC-3 600V	AC-5a AC-5b 480V	Catalog Number	Price U.S. \$
		115V	230V							
15	20	1/2	2	96	20	12	18	C320PPD10		

Accessories

33

**Auxiliary Contacts**

**Contact Configuration Code**

This two-digit code is found on the auxiliary contact to assist in identifying the specific contact configuration. The first digit indicates the quantity of NO contacts and the second indicates the quantity of NC contacts.

**NEMA Sizes 00 – 2 — IEC Sizes A – K**

The auxiliary contacts listed below are designed for installation on Freedom Series starters and contactors. Snap-on design facilitates quick, easy installation.

These bifurcated design contact blocks, featuring silver cadmium alloy contacts, are well suited for use in very low energy (logic level) circuits.



Side Mounted



Top Mounted

**Table 33-134. Product Selection**

Description	Contact Configuration Code ①	Catalog Number	Price U.S. \$
-------------	------------------------------	----------------	---------------

**Side Mounted**

1NO	10	C320KGS1	
1NC	01	C320KGS2	
1NO-1NC	11	C320KGS3	
2NO	20	C320KGS4	
2NC	02	C320KGS5	
1NO-1NCI	N/A	C320KGS6	
1NO (EC)-1NC (LO)	N/A	C320KGS7	
1NCI	N/A	C320KGS8	

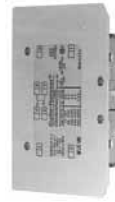
**Top Mounted**

1NO	10	C320KGT1	
1NC	01	C320KGT2	
1NO-1NC	11	C320KGT3	
2NO	20	C320KGT4	
2NC	02	C320KGT5	
1NO-1NCI	N/A	C320KGT6	
1NO (EC)-1NC (LO)	N/A	C320KGT7	
1NCI	N/A	C320KGT8	
3NO	30	C320KGT9	
2NO-1NC	21	C320KGT10	
1NO-2NC	12	C320KGT11	
3NC	03	C320KGT12	
4NO	40	C320KGT13	
3NO-1NC	31	C320KGT14	
2NO-2NC	22	C320KGT15	
1NO-3NC	13	C320KGT16	
4NC	04	C320KGT17	
3NO-1NCI	N/A	C320KGT18	
2NO-1NCI-1NC	N/A	C320KGT19	
2NO-1NO (EC)-1NC (LO)	N/A	C320KGT20	
1NO-1NC-1NO (EC)-1NC (LO)	N/A	C320KGT21	

**Note:** NCI = Normally Closed early opening designed for use in reversing applications. EC = Early Closing. LO = Late Opening.

① For reference only — not part of Catalog Number. See above.

**NEMA Sizes 3 – 8 — IEC Sizes L – Z**



Base Auxiliary Contact  
Cat. No. C320KGS42



Auxiliary Contact  
Cat. No. C320KGS22

**Table 33-135. Product Selection**

Circuit	Contact Configuration Code ②	Catalog Number	Price U.S. \$
---------	------------------------------	----------------	---------------

**Base Auxiliary Contacts — NEMA Sizes 3 – 5, IEC Sizes L – S**

Circuit	Contact Configuration Code	NEMA Size 3 IEC Sizes L – N	NEMA Sizes 4 – 5 IEC Sizes P – S	Price U.S. \$
		C320KGS31 C320KGS32	C320KGS41 C320KGS42	

**Auxiliary Contacts — NEMA Sizes 3 – 5, IEC Sizes L – S**

Circuit	Contact Configuration Code ③	Catalog Number	Price U.S. \$
		C320KGS20 C320KGS21 C320KGS22	

**Auxiliary Contacts, Sealed Logic Level – NEMA Sizes 3 – 5, IEC Sizes L – S**

Circuit	Contact Configuration Code ④	Catalog Number	Price U.S. \$
		C320KGS20L C320KGS21L C320KGS22L	

**Auxiliary Contacts — NEMA Sizes 6 – 8, IEC Sizes T – Z**

Circuit	Contact Configuration Code	Size	Catalog Number	Price U.S. \$
		NEMA 8, IEC Z NEMA 6 – 7 IEC T – X	C320KA5 C320KA6 C320KA8	

② For reference only — not part of Catalog Number. See above left.

③ NO-NC occupies two positions — L2 and L3, or R2 and R3.

See Figure 33-30 on Page 33-97.

④ Form C contacts.

**Auxiliary Contact Ratings (Amperes)**

**Table 33-136. Ratings — NEMA A600**

Current	AC Volts			
	120V	240V	480V	600V
Make and Interrupting	60	30	15	12
Break	6	3	1.5	1
Continuous	10	10	10	10

**Table 33-137. Ratings — NEMA P300**

Continuous Thermal Rating: 5A	
DC Volts	Make/Break Amperes
125	1.10
250	.55

**Table 33-138. Ratings — Logic Level**

Minimum Ratings for Logic Level and Hostile Atmosphere Application	
Minimum Amperes	20 mA
Minimum Volts	24V AC/DC

**Table 33-139. Ratings C320KGS20L, C320KGS21L, C320KGS22L**

DC-12		AC-12	
Ue	Ie	Ue	Ie
80	0.1	250	0.1

Discount Symbol ..... 1CD1C



**Auxiliary Contact Location**

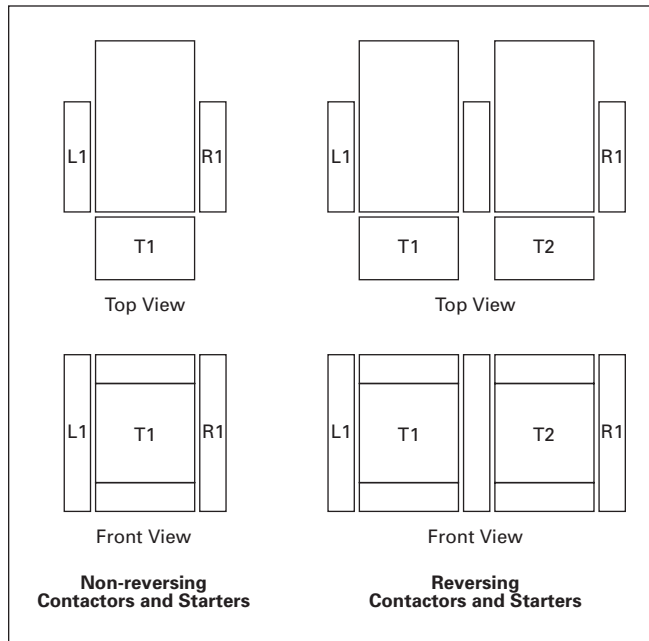
**NEMA Sizes 00 – 2, IEC Sizes A – K**

The sketches below illustrate the maximum number of auxiliary contacts that can be assembled to a contactor or starter and their locations.

**Table 33-140. Auxiliary Contacts**

Catalog Number	Size	Poles	Available Mounting Positions <sup>①②</sup>	
			Open Type	Enclosed
AE16	A – K	3	T1, L1	L1
AN16	00 0 – 2	3 3	T1, L1, R1 T1, L1	L1 L1
AE56	A – K	3	L1, R1	L1, R1
AN56	00 – 2	3	T1, T2	—
CE15	A – C	2 – 4	T1, L1, R1	L1, R1
	D – K	3	T1, L1	L1
	G – J	4	T1, R1	—
	G – J	5	T1	—
CN15	00	2 – 4	T1, L1, R1	L1
	0 – 2	2 – 3	T1, L1	L1
	1, 2	4	T1, L1	—
	1, 2	5	T1, L1	—
CN35	10A	2 – 4	T1, L1, R1	L1
	20 – 60A	2 – 3	T1, L1	L1
	60A	4	T1, L1	—
	60A	5	T1, L1	—
CE55	A – K	3	L1, R1	L1, R1
CN55	00 – 2	3	T1, T2	—

- ① Available positions on contactors or starters other than what is factory installed.
- ② When a pneumatic timer is mounted on contactor, only side mounted auxiliary contact positions are available. The solid-state timer, when added, takes up side mounted auxiliary contact position.



**Figure 33-30. Auxiliary Contact Location**

**NEMA Sizes 3 – 8, IEC Sizes L – Z**

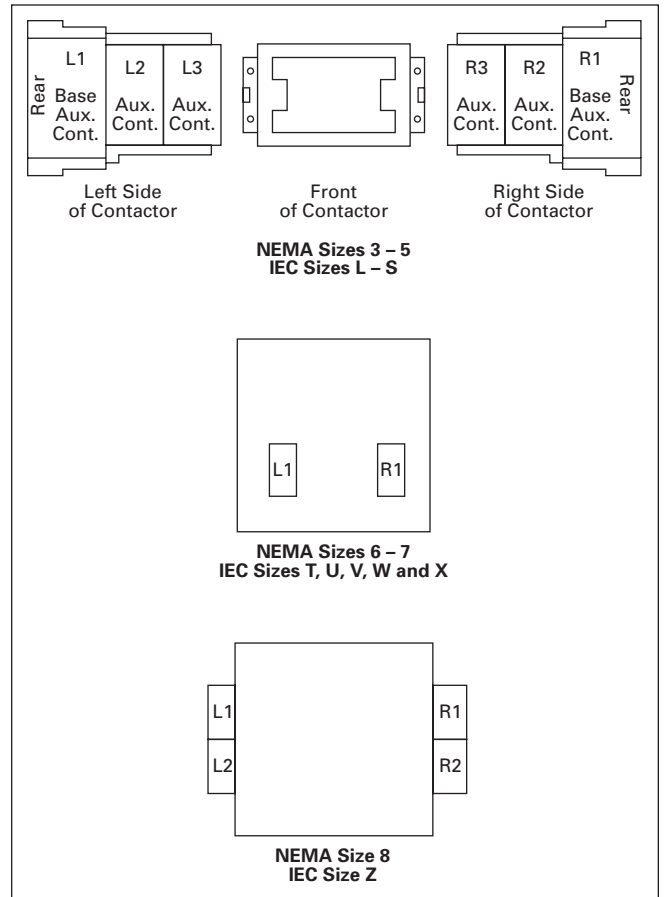
The sketches below illustrate the maximum number of auxiliary contacts that can be assembled to a contactor and their locations.

**Note:** A Base Auxiliary Contact must be added in position R1 before additional auxiliary contacts can be mounted on NEMA Size 3 and IEC Sizes L – N, or in L1 on NEMA Sizes 4 – 5 and IEC Sizes P – S.

**Table 33-141. Mounting Positions**

Size	Available Mounting Positions <sup>③</sup>
NEMA Size 3, IEC Sizes L – N	R2, R3, L1, L2, L3
NEMA Sizes 4 – 5, IEC Sizes P – S	L2, L3, R1, R2, R3
NEMA Sizes 6 – 7, IEC Sizes T – X	R1
NEMA Size 8, IEC Size Z	L2, R2

- ③ Available positions on contactors or starters other than what is factory installed.



**Figure 33-31. Auxiliary Contact Location**

**Accessories**

**DC Magnet Coils**

**When Ordering Specify**

**Conversion Kit for Field Assembly**

- Catalog Number

**Factory Installed DC Coil**

- For factory installed DC magnet coil on AC contactors or non-combination starters (open type only), substitute the Code Suffix from table below for the magnet coil identifier in the device Catalog Number.

EXAMPLE: For Size 0 AC contactor with a 24V DC coil, change AN16BN0AC to AN16BN0T1C.

**Application**

- Connect for separate control
- Not for use with cover control switch operators
- Use twin break, heavy-duty pilot devices.
- Designed for +10%, -20% rated voltage, continuous duty operation.

**Non-reversing Kit Consists of:**

- 1 Encapsulated DC magnet coil
- 1 NCI or NO/NCI side mounted auxiliary contact

**Note:** These kits are supplied with a NO/NCI side mounted auxiliary contact in place of the NCI contact.

- 2 Blue colored connection wires
- 1 Instruction publication

**Operation**

See next page for operation details.

**Table 33-142. Product Selection**

Contactor or Starter Size		Conversion Data				Complete Conversion Kit			Factory Installed	
		Volts	Magnet Coil			NCI Interlock	Catalog Number	Price U.S. \$	Ship Wt. Lbs. (kg)	Code Suffix
NEMA	IEC		Coil Number	Amps P.U./Seal	Watts P.U./Seal					
<b>Non-reversing — Kit includes NCI Side Mounted Auxiliary contact</b>										
00 and 0 CN35 – A, B, D D15 Relays	A – F	12	9-2988-11	6.4/.28	76.8/3.36	C320KGD1	C335KD3R1	1.0 (.5)	R1 T1 W1 A1	
		24	9-2988-12	3.2/.14	76.8/3.36	C320KGD1	C335KD3T1			
		48	9-2988-13	1.6/.07	76.8/3.36	C320KGD1	C335KD3W1			
		120	9-2988-14	.64/.028	76.8/3.36	C320KGD1	C335KD3A1			
① 00 and 0 CN35 – A, B, D D15 Relays	A – F	12	9-2988-11	6.4/.28	76.8/3.36	C320KGD2 ①	C335KD3R4	1.0 (.5)	R4 T4 W4 A4	
		24	9-2988-12	3.2/.14	76.8/3.36	C320KGD2 ①	C335KD3T4			
		48	9-2988-13	1.6/.07	76.8/3.36	C320KGD2 ①	C335KD3W4			
		120	9-2988-14	.64/.028	76.8/3.36	C320KGD2 ①	C335KD3A4			
1 and 2 CN35 – G	G – K	12	9-2990-1	15.4/.42	185/4.98	C320KGD5	C335KD4R4	1.0 (.5)	R4 T4 W4 A4	
		24	9-2990-2	7.7/.21	185/4.96	C320KGD5	C335KD4T4			
		48	9-2990-3	3.9/.11	185/5.04	C320KGD5	C335KD4W4			
		120	9-2990-4	1.5/.041	185/4.87	C320KGD5	C335KD4A4			
3 CN35 – K	L – N	12	9-3002-1	24/.40	293/4.84	C320KGD3	C335KD5R1	2.0 (.9)	R1 T1 W1 A1	
		24	9-3002-2	12/.20	288/4.75	C320KGD3	C335KD5T1			
		48	9-3002-3	6.1/.097	295/4.67	C320KGD3	C335KD5W1			
		120	9-3002-4	2.5/.038	298/4.57	C320KGD3	C335KD5A1			
4 and 5 CN35 – N, S	P – S	24	9-2026-4	18/.22	400/5.3	C320KGD3	C335KA3T1	2.5 (1.1)	T1B W1B A1B B1B	
		48	9-2026-3	9/.11	400/5.2	C320KGD3	C335KA3W1			
		120	9-2026-2	3.3/.05	450/5.4	C320KGD3	C335KA3A1			
		240	9-2026-1	1.7/.02	440/4.9	C320KGD3	C335KA3B1			
<b>Reversing</b>										
00 and 0 CN35 – A, B, D D15 Relays	A – F	12	(2) 9-2988-1	6.4/.28	76.8/3.36	(2) C320KGD1	C335RD3R1 ②	1.0 (.5)	R1 ③ T1 ③ W1 ③ A1 ③	
		24	(2) 9-2988-2	3.2/.14	76.8/3.36	(2) C320KGD1	C335RD3T1 ②			
		48	(2) 9-2988-3	1.6/.07	76.8/3.36	(2) C320KGD1	C335RD3W1 ②			
		120	(2) 9-2988-4	.64/.028	76.8/3.36	(2) C320KGD1	C335RD3A1 ②			
1 and 2 CN35 – G	G – K	12	(2) 9-2990-1	15.4/.42	185/4.98	(2) C320KGD3 ④	—	—	R1 ③ T1 ③ W1 ③ A1 ③	
		24	(2) 9-2990-2	7.7/.21	185/4.96	(2) C320KGD3 ④				
		48	(2) 9-2990-3	3.9/.11	185/5.04	(2) C320KGD3 ④				
		120	(2) 9-2990-4	1.5/.041	185/4.87	(2) C320KGD3 ④				

① These kits are supplied with a NO/NCI side mounted auxiliary contact in place of the NCI contact.  
 ② Kit does not include mechanical interlock or crossover wiring. Two NO/NCI top mounted auxiliary contacts are supplied for electrical interlocking.  
 ③ Factory installed DC coils on NEMA contactors and starters include a NO/NC top mounted auxiliary contact on each contactor for electrical interlocking. On IEC contactors and starters, a NC top mounted auxiliary contact is supplied on each contactor for electrical interlocking.  
 ④ Available factory assembled only.

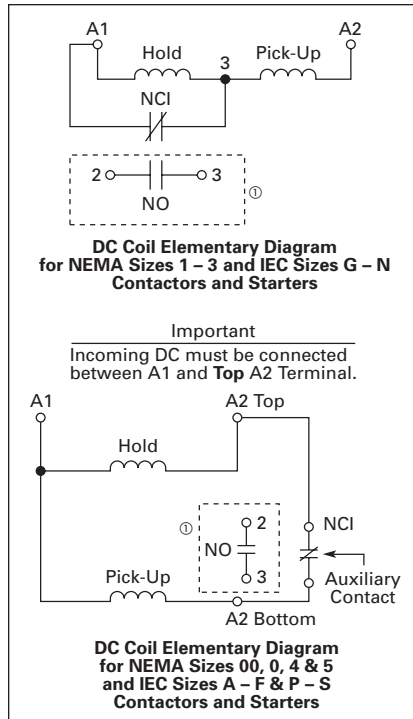
**Operation**

These DC coil kits have separate pick-up and seal windings. A **special** (side mounted) early-break NCI auxiliary contact is used to either disconnect the pick-up winding or insert the seal winding in series with the pick-up winding, depending on the frame size of the contactor. DC coil kits come in two styles, a suffix **1** and a suffix **4**. The 1 suffix contains only the **special** (side mounted) early break NCI auxiliary contact. The 4 suffix contains a NO contact in the same package as the **special** (side mounted) early-break NCI auxiliary contact.

**Note:** For NEMA Sizes 00 and 0 and IEC Sizes A – F, contactors may utilize either suffix 1 or 4 DC coil kits; starters may utilize suffix 4 DC coil kits only. For NEMA Sizes 1 and 2 and IEC Sizes G – K, both contactors and starters may utilize a suffix 4 DC coil kit only.

On the above sizes only, when the **special** auxiliary package is mounted on the side of a contactor or starter, **no** standard auxiliary contact may be mounted on the same side.

**Note:** For NEMA Sizes 3 – 5 and IEC Sizes L – S, special coil NCI clearing contact is an add-on auxiliary (**must** mount on a base mount auxiliary contact; normally a 1NO). This arrangement will normally account for two of the three contact positions on the side of each contactor or starter.



**Figure 33-32. Elementary Diagrams**  
① 1NO available in Suffix 4 kits only.

**Competitive Mounting Plates**



**C321CMP1**

The C321 adapter plates permit direct replacement of competitive starters with Freedom Series starters without drilling and tapping new mounting holes. Allen-Bradley 509, Eaton's Cutler-Hammer A10 (adapter plate not required for replacing A10 Starter Sizes 1, 4 and 5), Furnas 14, ESP100, General Electric CR206, CR306, Siemens SXL, Square D 8536, Westinghouse A200, B200.

**Table 33-143. Product Selection**

Freedom NEMA Size	Index Number ②	
	Catalog Number	Price U.S. \$
00, 0	C321CMP0	
1	C321CMP1	
2	C321CMP2	
3	C321CMP3	
4	C321CMP4	
5	C321CMP5	

② Handling Number Only — Does not appear on product. The handling number is stamped on the carton label only.

Table 33-144. Competitive Mounting Plates — Approximate Dimensions and Shipping Weights

NEMA Size	Catalog Number	Dimensions in Inches (mm)		Ship Wt. Lbs. (kg)
		Wide A	Deep B	
0-00	C321CMP0	3.25 (82.6)	8.50 (215.9)	.63 (.29)
1	C321CMP1	3.75 (95.3)	9.50 (241.3)	.90 (.41)
2	C321CMP2	3.75 (95.3)	10.25 (260.4)	1.20 (.54)
3	C321CMP3	6.00 (152.4)	12.75 (323.9)	2.40 (1.09)
4	C321CMP4	7.50 (190.5)	13.50 (342.9)	3.00 (1.36)
5	C321CMP5	11.00 (279.4)	19.00 (482.6)	6.63 (3.01)

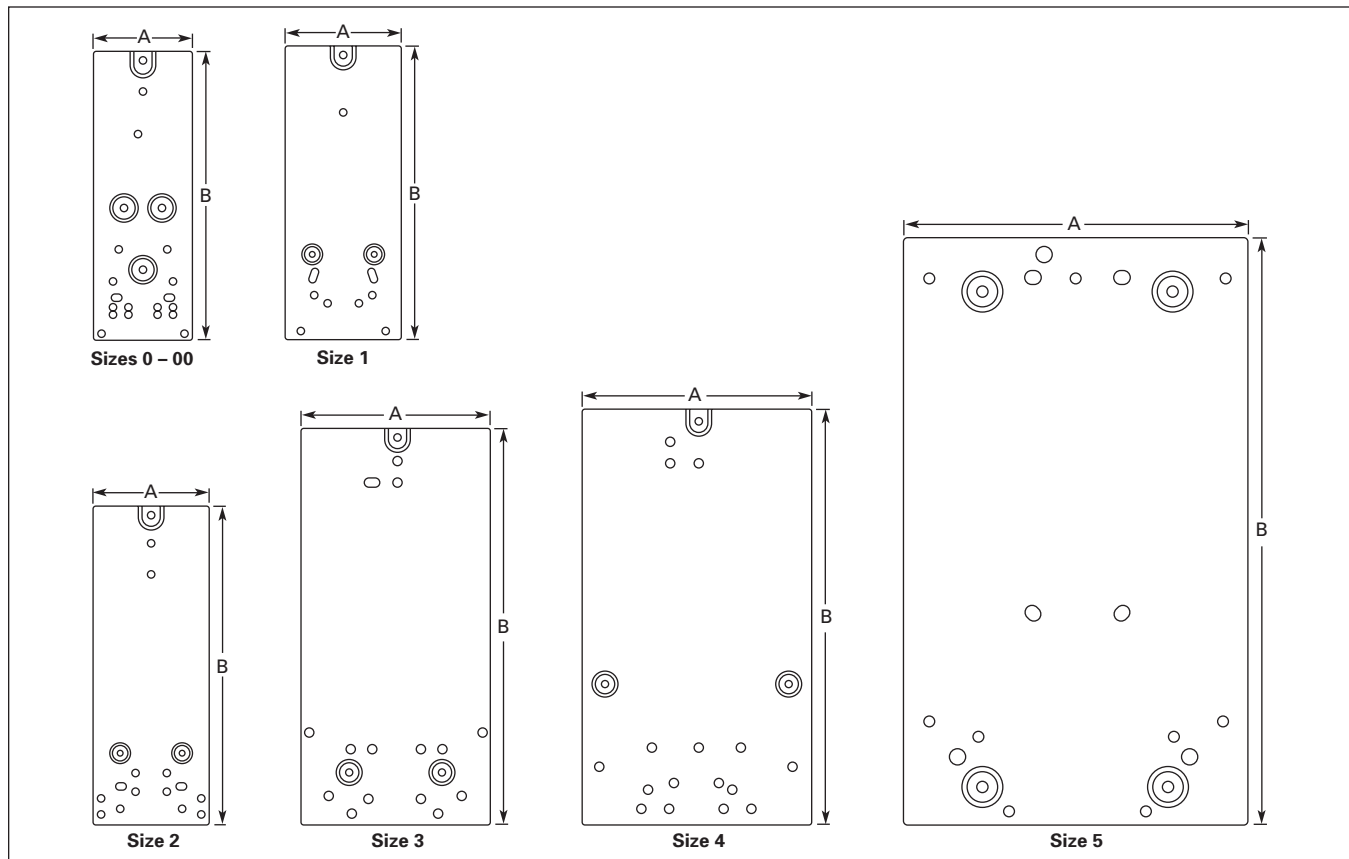


Figure 33-33. Approximate Dimensions

### Special Modifications

Table 33-145. For Catalog Numbers AE16, AE17, AN16, AE56, AE57, AN56, CE15, CN15, CN35, CE55, CN55

Addition or Special Feature	Starter Size and Price Adder (U.S. \$) — NEMA/IEC									
	00/ A-C	0/ D-F	1 —	2/ G-K	3/ L-N	4/ P-S	5/ T-U	6/ V	7/ W-X	8/ Z
<b>Control Circuit</b>										
Extra Auxiliary Circuit, Factory Installed NO or NC — each contact ①										
Transient Suppressor ①										
<b>Power Circuit</b>										
Contactor/Starter for Ring Lug Capability — Add Mod Code <b>T16</b> to Catalog Number (Power Terminals Only, Control Terminals as Standard) Standalone Overload Relays Can Not Accept Ring Lugs on Line Side										
<b>Factory Installed Dust Covers</b>										
Factory Installed C320DSTCVR — Add Mod Code <b>-53</b> to Catalog Number ①					NA	NA	NA	NA	NA	NA

① These modifications are generally available in Kit form at lower cost. See specific product sections for Kit listings.

**Renewal Parts**

**Note:** For a complete listing of parts, refer to the Renewal Parts Publication Number referenced below.

**Table 33-146. For Catalog Numbers AN16, AN30, AN40, AN56, AN70, AN80, AN800, CN15, CN35 ② and CN55 Contactors and Starters**

Description	NEMA Size 00-0	Price U.S. \$	NEMA Size 00		Price U.S. \$	NEMA Size 0		Price U.S. \$
	Series A1		Series B1	Series C1		Series B1	Series C1	
	Part No.		Part No.	Part No.		Part No.		
Renewal Parts Publication Number	None		None	None		None	None	

**Contact Kits**

2-Pole .....	①		①	①		①	①	
3-Pole .....	①		①	①		①	①	
4-Pole .....	①		①	①		①	①	
5-Pole .....	①		①	①		①	①	

**Magnet Coils**

**Coil Suffix**

120V 60 Hz or 110V 50 Hz..	<b>A</b>	9-2650-1		9-2875-1	9-2875-1		9-2876-1	9-2876-1	
240V 60 Hz or 220V 50 Hz..	<b>B</b>	9-2650-2		9-2875-2	9-2875-2		9-2876-2	9-2876-2	
480V 60 Hz or 440V 50 Hz..	<b>C</b>	9-2650-3		9-2875-3	9-2875-3		9-2876-3	9-2876-3	
600V 60 Hz or 550V 50 Hz..	<b>D</b>	—		9-2875-4	9-2875-4		9-2876-4	9-2876-4	
208V 60 Hz .....	<b>E</b>	9-2650-5		9-2875-5	9-2875-5		9-2826-5	9-2876-5	
277V 60 Hz .....	<b>H</b>	9-2650-13		9-2875-12	9-2875-12		9-2826-12	9-2876-12	
208/240V 60Hz .....	<b>J</b>	—		9-2875-37	9-2875-37		9-2826-17	9-2876-17	
240V 50Hz. ....	<b>K</b>	—		9-2875-11	9-2875-11		9-2826-11	9-2876-11	
380 – 415V 50 Hz .....	<b>L</b>	9-2650-6		9-2875-6	9-2875-6		9-2826-6	9-2876-6	
380V 50 Hz .....	<b>L</b>	—		—	—		—	—	
415V 50 Hz .....	<b>M</b>	—		—	—		—	—	
550V 50 Hz .....	<b>N</b>	—		—	—		—	—	
24V 60 Hz – 24V 50 Hz. ....	<b>T</b>	—		9-2875-36	9-2875-36		9-2876-36	9-2876-36	
24V 60 Hz .....	<b>T</b>	9-2650-7		—	—		—	—	
24V 50 Hz .....	<b>U</b>	9-2650-14		9-2875-36	9-2875-36		9-2876-36	9-2876-36	
32V 50 Hz .....	<b>V</b>	—		9-2875-16	9-2875-16		9-2876-16	9-2876-16	
48V 60 Hz .....	<b>W</b>	—		9-2875-8	9-2875-8		9-2876-8	9-2876-8	
48V 50 Hz .....	<b>Y</b>	—		9-2875-9	9-2875-9		9-2876-9	9-2876-9	

**Magnet Frame Armature**

Lower Magnet Frame .....	①		①	①		①	①	
Upper Magnet Frame .....	①		①	①		①	①	

Description	NEMA Size 1		Price U.S. \$	NEMA Size 2		Price U.S. \$	NEMA Size 3	Price U.S. \$
	Series A1	Series B1		Series A1	Series B1		Part No.	
	Part No.	Part No.		Part No.	Part No.		Part No.	
Renewal Parts Publication Number	20861	22177		20861	22177		20426	

**Contact Kits**

2-Pole .....	6-65	6-65		6-65-7	6-65-7		6-43-5	
3-Pole .....	6-65-2	6-65-2		6-65-8	6-65-8		6-43-6	
4-Pole .....	6-65-9	6-65-9		6-65-15	6-65-15		—	
5-Pole .....	6-65-10	6-65-10		6-65-16	6-65-16		—	

**Magnet Coils**

**Coil Suffix**

120V 60 Hz or 110V 50 Hz..	<b>A</b>	9-2703-1	9-2703-1		9-2703-1	9-2703-1		9-2756-1	
240V 60 Hz or 220V 50 Hz..	<b>B</b>	9-2703-2	9-2703-2		9-2703-2	9-2703-2		9-2756-2	
480V 60 Hz or 440V 50 Hz..	<b>C</b>	9-2703-3	9-2703-3		9-2703-3	9-2703-3		9-2756-3	
600V 60 Hz or 550V 50 Hz..	<b>D</b>	9-2703-4	9-2703-4		9-2703-4	9-2703-4		9-2756-4	
208V 60 Hz .....	<b>E</b>	9-2703-9	9-2703-9		9-2703-9	9-2703-9		9-2756-5	
277V 60 Hz .....	<b>H</b>	9-2703-7	9-2703-7		9-2703-7	9-2703-7		9-2756-9	
208/240V 60Hz .....	<b>J</b>	—	—		—	—		—	
240V 50Hz. ....	<b>K</b>	9-2703-14	9-2703-14		9-2703-14	9-2703-14		9-2756-13	
380 – 415V 50 Hz .....	<b>L</b>	9-2703-8	9-2703-8		9-2703-8	9-2703-8		—	
380V 50 Hz .....	<b>L</b>	—	—		—	—		9-2756-12	
415V 50 Hz .....	<b>M</b>	—	—		—	—		9-2756-8	
550V 50 Hz .....	<b>N</b>	—	—		—	—		9-2756-14	
24V 60 Hz – 24V 50 Hz. ....	<b>T</b>	—	—		—	—		—	
24V 60 Hz .....	<b>T</b>	9-2703-6	9-2703-6		9-2703-6	9-2703-6		9-2756-6	
24V 50 Hz .....	<b>U</b>	9-2703-12	9-2703-12		9-2703-12	9-2703-12		9-2756-11	
32V 50 Hz .....	<b>V</b>	9-2703-10	9-2703-10		9-2703-10	9-2703-10		9-2756-10	
48V 60 Hz .....	<b>W</b>	9-2703-11	9-2703-11		9-2703-11	9-2703-11		9-2756-15	
48V 50 Hz .....	<b>Y</b>	9-2703-13	9-2703-13		9-2703-13	9-2703-13		9-2756-7	

**Magnet Frame Armature**

Lower Magnet Frame .....	17-18200	17-18200		17-18200	17-18200		17-8955-2	
Upper Magnet Frame .....	48-1936	48-1936		48-1936	48-1936		48-1902	

① Replace with complete contactor.

② CN35A = Size 00, CN35B and CN35D = Size 0, CN35G = Size 2, CN35K = Size 3, CN35N = Size 4, and CN35S = Size 5.

Discount Symbol ..... **1CD1C**

**Renewal Parts**

**Note:** For a complete listing of parts, refer to the Renewal Parts Publication Number referenced below.

**Table 33-146. For Catalog Numbers AN16, AN30, AN40, AN56, AN70, AN80, AN800, CN15, CN35 ① and CN55 Contactors and Starters (Continued)**

Description	NEMA Size 4			NEMA Size 5			NEMA Size 6			
	Series A1	Series B1	Price U.S. \$	Series A1	Series B1	Price U.S. \$	Contactor & Starter Series A1, Starter Series B1	Price U.S. \$	Contactor & Starter Series B1, Starter Series C1	Price U.S. \$
	Part No.	Part No.		Part No.	Part No.		Part No.		Part No.	
Renewal Parts Publication Number	20428	20428		20429	20429		20146		23349	

**Contact Kits**

2-Pole 3-Pole	6-44 6-44-2	6-26 6-26-2		6-45 6-45-2	6-45 6-45-2		6-601-2 6-601		— 6-648	
------------------	----------------	----------------	--	----------------	----------------	--	------------------	--	------------	--

**Magnet Coils**

**Coil Suffix**

120V 60 Hz or 110V 50 Hz.....	A	9-1891-1	9-1891-1		9-1891-1	9-1891-1		9-2698		9-3006
240V 60 Hz or 220V 50 Hz.....	B	9-1891-2	9-1891-2		9-1891-2	9-1891-2		9-2698-2		9-3006-2
480V 60 Hz or 440V 50 Hz.....	C	9-1891-3	9-1891-3		9-1891-3	9-1891-3		9-2698-3		9-3006-3
600V 60 Hz or 550V 50 Hz.....	D	9-1891-4	9-1891-4		9-1891-4	9-1891-4		9-2698-4		9-3006-4
208V 60 Hz.....	E	9-1891-13	9-1891-13		9-1891-13	9-1891-13		9-2698-5		—
277V 60 Hz.....	H	9-1891-26	9-1891-26		9-1891-26	9-1891-26		—		—
208/240V 60Hz.....	J	—	—		—	—		—		—
240V 50Hz.....	K	9-1891-20	9-1891-20		9-1891-20	9-1891-20		—		—
380 – 415V 50 Hz.....	L	—	—		—	—		9-2698-6		9-3006-7
380V 50 Hz.....	L	9-1891-14	9-1891-14		9-1891-14	9-1891-14		—		—
415V 50 Hz.....	M	9-1891-21	9-1891-21		9-1891-21	9-1891-21		—		—
550V 50 Hz.....	N	9-1891-8	9-1891-8		9-1891-8	9-1891-8		—		—
24V 60 Hz – 24V 50 Hz.....	T	—	—		—	—		—		9-3006-8
24V 60 Hz.....	T	9-1891-15	9-1891-15		9-1891-15	9-1891-15		—		—
24V 50 Hz.....	U	9-1891-16	9-1891-16		9-1891-16	9-1891-16		—		—
48V 60 Hz.....	W	—	—		—	—		9-2698-8		9-3006-9
48V 50 Hz.....	Y	9-1891-18	9-1891-18		9-1891-18	9-1891-18		—		—

**Overload Relays**

For replacement on existing starters 3-Pole — Ambient Compensated Bimetallic	10-6530-4	10-6530-4		C306DN3B	C306DN3B		C306DN3B		C306DN3B	
--	-----------	-----------	--	----------	----------	--	----------	--	----------	--

**Current Transformer**

	—	—		42-3564	42-3564		42-3598		42-3598	
--	---	---	--	---------	---------	--	---------	--	---------	--

**Magnet Frame Armature ②**

Lower Magnet Frame	48-1030-2	48-1030-2		48-1030-2	48-1030-2		—		—	
Upper Magnet Frame	48-1029-4	48-1029-4		48-1029-4	48-1029-4		—		—	

**Feeder Group Renewal ③**

Volts	Hertz	NEMA Size 4			NEMA Size 5			NEMA Size 6		
		Series A1	Series B1	Price U.S. \$	Series A1	Series B1	Price U.S. \$	Contactor & Starter Series A1, Starter Series B1	Price U.S. \$	Contactor & Starter Series B1, Starter Series C1
110 – 120	50/60	—	—		—	—		9-2705		9-3007
220 – 240	50/60	—	—		—	—		9-2705-2		9-3007-2
440 – 480	50/60	—	—		—	—		9-2705-3		9-3007-3
550 – 600	50/60	—	—		—	—		9-2705-4		9-3007-4
208	50/60	—	—		—	—		9-2705-5		9-3007-5
380 – 415	50/60	—	—		—	—		9-2705-6		9-3007-6
48 – 52	50/60	—	—		—	—		9-2705-8		9-3007-8

① CN35A = Size 00, CN35B and CN35D = Size 0, CN35G = Size 2, CN35K = Size 3, CN35N = Size 4, and CN35S = Size 5.  
 ② Consult factory.  
 ③ Voltage ratings of the main coils must match those of the feeder group for proper operation of the starter/contactator.

**Note:** For a complete listing of parts, refer to the Renewal Parts Publication Number referenced below.

**Table 33-146. For Catalog Numbers AN16, AN30, AN40, AN56, AN70, AN80, AN800, CN15, CN35 ① and CN55 Contactors and Starters (Continued)**

Description	NEMA Size 7		Price U.S. \$	NEMA Size 8		Price U.S. \$	
	Series A1	Series B1		Series A1	Series B1		
	Part No.	Part No.		Part No.	Part No.		
<b>Renewal Parts Publication Number</b>	20848	20848		20849	20849		
<b>Contact Kits</b>							
2-Pole	—	—		—	—		
3-Pole	6-613	6-613		6-571	6-571		
<b>Magnet Coils</b>							
	<b>Coil Suffix</b>						
120V 60 Hz or 110V 50 Hz	A	9-2698	9-2698	9-2654	9-2654		
240V 60 Hz or 220V 50 Hz	B	9-2698-2	9-2698-2	9-2654-2	9-2654-2		
480V 60 Hz or 440V 50 Hz	C	9-2698-3	9-2698-3	9-2654-3	9-2654-3		
600V 60 Hz or 550V 50 Hz	D	9-2698-4	9-2698-4	9-2654-4	9-2654-4		
208V 60 Hz	E	9-2698-5	9-2698-5	9-2654-6	9-2654-6		
277V 60 Hz	H	—	—	—	—		
208/240V 60Hz	J	—	—	—	—		
240V 50Hz	K	—	—	—	—		
380 – 415V 50 Hz	L	—	—	—	—		
380V 50 Hz	L	9-2698-6	9-2698-6	9-2654-5	9-2654-5		
415V 50 Hz	M	—	—	—	—		
550V 50 Hz	N	—	—	—	—		
24V 60 Hz – 24V 50 Hz	T	—	—	—	—		
24V 60 Hz	T	—	—	—	—		
24V 50 Hz	U	—	—	—	—		
32V 50 Hz	V	—	—	—	—		
48V 60 Hz	W	—	—	—	—		
48V 50 Hz	Y	—	—	—	—		
<b>Overload Relays</b>							
For replacement on existing starters							
3-Pole — Ambient Compensated Bimetallic	C306DN3B	C306DN3B		C306DN3B	C306DN3B		
<b>Current Transformer</b>							
	42-3598-2	42-3598-2		42-3598-3	42-3598-3		
<b>Magnet Frame Armature ②</b>							
Lower Magnet Frame	—	—		—	—		
Upper Magnet Frame	—	—		—	—		
<b>Feeder Group Renewal ③</b>							
Volts	Hertz	NEMA Size 7			NEMA Size 8		
		Series A1	Series B1	Price U.S. \$	Series A1	Series B1	Price U.S. \$
110 – 120	50/60	9-2705	9-2705		—	—	
220 – 240	50/60	9-2705-2	9-2705-2		—	—	
440 – 480	50/60	9-2705-3	9-2705-3		—	—	
550 – 600	50/60	9-2705-4	9-2705-4		—	—	
208	50/60	9-2705-5	9-2705-5		—	—	
380 – 415	50/60	9-2705-6	9-2705-6		—	—	
48 – 52	50/60	9-2705-8	9-2705-8		—	—	
120	50/60	—	—		9-2664	9-2664	
240	50/60	—	—		9-2664-2	9-2664-2	
480	50/60	—	—		9-2664-3	9-2664-3	
600	50/60	—	—		9-2664-4	9-2664-4	
380	50/60	—	—		9-2664-5	9-2664-5	
208	50/60	—	—		9-2664-6	9-2664-6	
415	50/60	—	—		9-2664-7	9-2664-7	
110	50/60	—	—		9-2664-8	9-2664-8	
220	50/60	—	—		9-2664-9	9-2664-9	
550	50/60	—	—		9-2664-10	9-2664-10	
440	50/60	—	—		9-2664-11	9-2664-11	

① CN35A = Size 00, CN35B and CN35D = Size 0, CN35G = Size 2, CN35K = Size 3, CN35N = Size 4, and CN35S = Size 5.

② Consult factory.

③ Voltage ratings of the main coils must match those of the feeder group for proper operation of the starter/contactors.

Dimensions

Non-reversing Contactors

Table 33-147. Approximate Dimensions and Shipping Weights — Open Type

NEMA Size	Number of Poles	Dimensions in Inches (mm)					F	G	Ship Wt. Lbs. (kg)
		Wide A	High B	Deep C	Mounting				
00	2-4	1.75 (44.5)	3.88 (98.6)	3.49 (88.6)	1.50 (38.1) ①	3.38 (85.9)	4.62 (117.3)	.54 (13.7)	1.7 (.8)
0	2-3	1.75 (44.5)	3.88 (98.6)	3.49 (88.6)	1.50 (38.1) ①	3.38 (85.9)	4.62 (117.3)	.54 (13.7)	1.8 (.8)
1-2	2-3	2.56 (65.0)	5.05 (128.3)	4.44 (112.8)	2.00 (50.8) ①	4.50 (114.3)	5.80 (147.3)	.54 (13.7)	3.1 (1.4)
1-2	4	3.44 (87.4)	5.05 (128.3)	4.44 (112.8)	2.00 (50.8) ①	4.50 (114.3)	5.80 (147.3)	.54 (13.7)	3.6 (1.6)
1-2	5	4.32 (109.7)	5.05 (128.3)	4.44 (112.8)	2.00 (50.8) ①	4.50 (114.3)	5.80 (147.3)	.54 (13.7)	4.0 (1.8)
3	2-3	4.08 (103.6)	7.17 (182.1)	5.94 (150.9)	3.00 (76.2)	6.63 (168.4)	—	—	8.5 (3.9)
4	2-3	7.05 (179.1)	9.11 (231.4)	7.25 (184.2)	6.00 (152.4)	8.50 (215.9)	—	—	20.0 (9.1)
5	2-3	7.05 (179.1)	13.12 (333.2)	7.78 (197.6)	6.00 (152.4)	12.50 (317.5)	—	—	23.0 (10.4)
6	3	8.63 (219.2)	13.54 (343.9)	8.88 (225.6)	4.33 (110.0)	8.63 (219.2)	—	—	35.0 (15.9)
7	3	11.02 (279.9)	19.30 (490.2)	11.46 (291.1)	6.89 (175.0)	11.02 (279.9)	—	—	100.0 (45.4)
8	3	13.00 (330.2)	24.50 (622.3)	13.63 (346.2)	4.22 (107.2)	14.86 (377.4)	—	—	160.0 (72.6)

① Center mounting slot at bottom supplied only on Size 00 and 0 contactors.

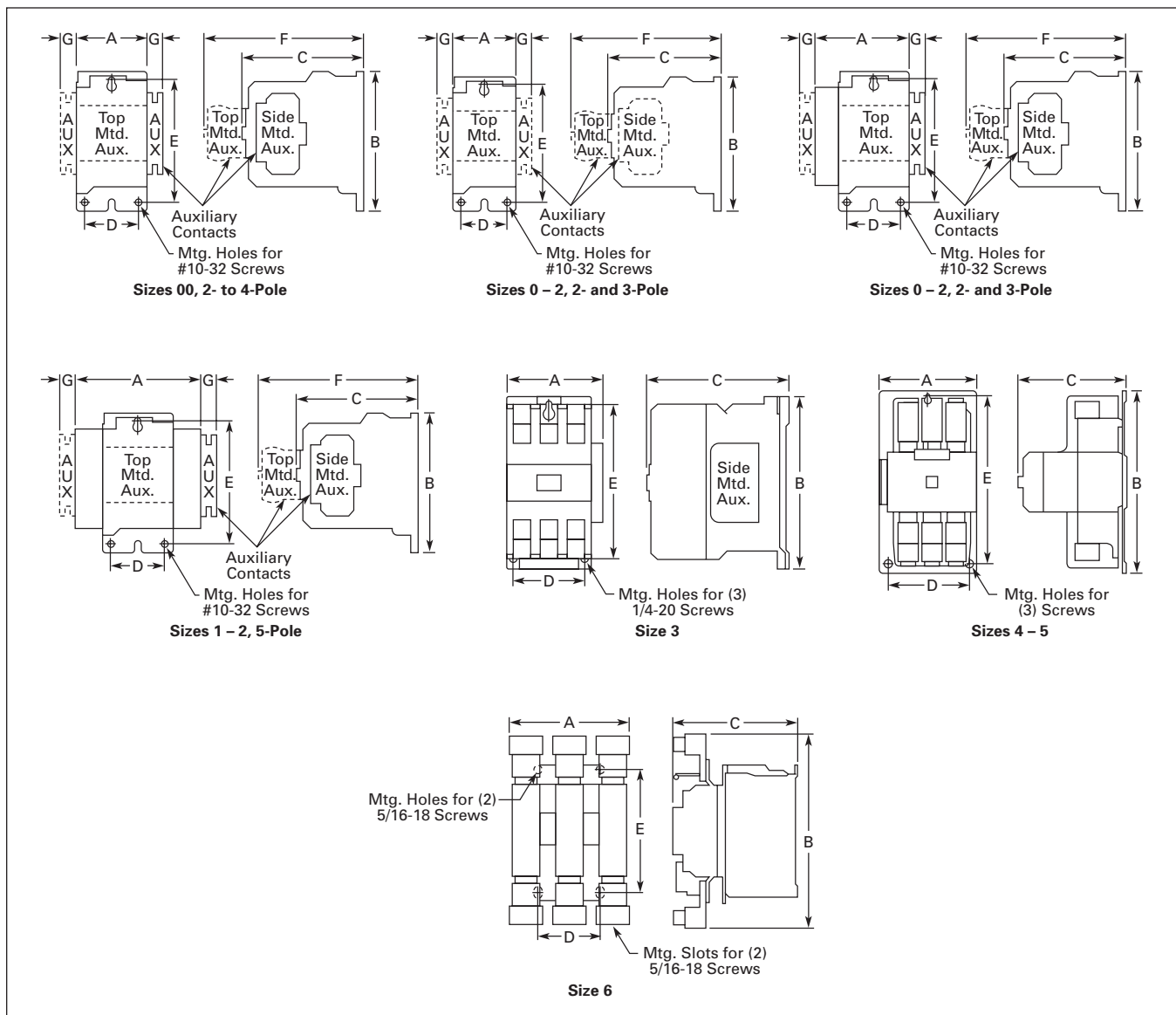


Figure 33-34. Approximate Dimensions

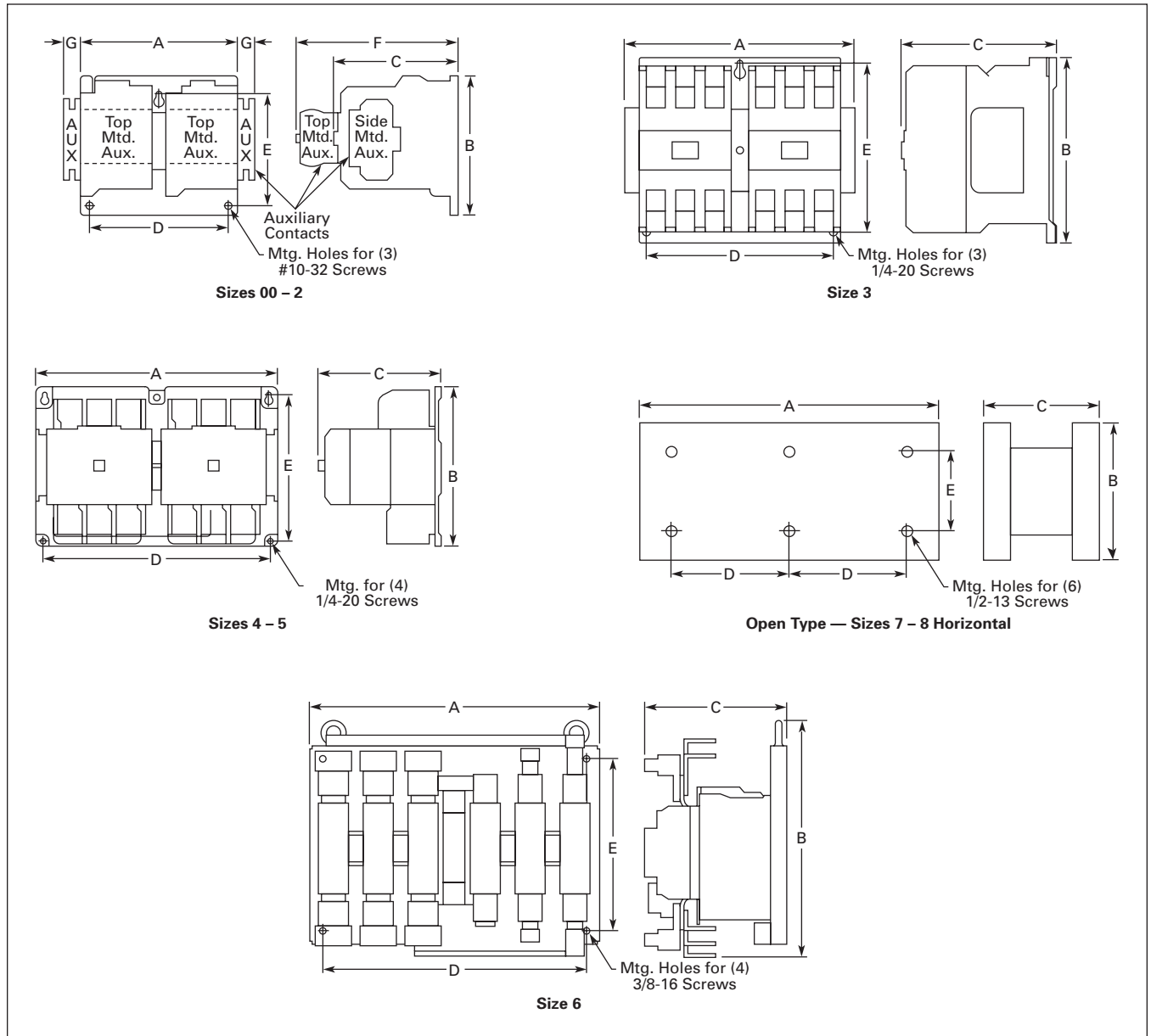


**Reversing Contactors**

**Table 33-148. Approximate Dimensions and Shipping Weights — Open Type**

NEMA Size	Dimensions in Inches (mm)						Ship Wt. Lbs. (kg)	
	Wide A	High B	Deep C	Mounting		F		G
				D	E			
00-0	4.20 (106.7)	4.35 (110.5)	3.52 (89.4)	3.50 (88.9)	3.86 (98.0)	4.90 (124.5)	.54 (13.7)	3.3 (1.5)
1-2	5.71 (145.0)	5.05 (128.3)	4.44 (112.8)	5.25 (133.4)	3.63 (92.2)	5.80 (147.3)	.54 (13.7)	7.8 (3.5)
3	8.70 (221.0)	7.17 (182.1)	5.94 (150.9)	7.00 (177.8)	6.63 (168.4)	—	—	17.0 (7.7)
4	14.68 (372.9)	9.11 (231.4)	7.25 (184.2)	13.50 (342.9)	8.50 (215.9)	—	—	47.0 (21.3)
5	14.50 (368.3)	12.25 (311.2)	7.78 (197.6)	13.50 (342.9)	11.50 (292.1)	—	—	63.0 (28.6)
6	19.77 (502.2)	16.61 (421.9)	9.90 (251.5)	18.00 (457.2)	12.00 (304.8)	—	—	80.0 (36.3)
7	28.00 (711.2)	26.75 (679.5) ①	12.75 (323.9)	12.75 (323.9)	11.00 (279.4)	—	—	260.0 (118.0)
8	30.13 (765.3)	39.00 (990.6) ①	14.69 (373.1)	14.13 (358.9)	15.00 (381.0)	—	—	350.0 (158.9)

① Includes cross wiring.



**Figure 33-35. Approximate Dimensions**

Dimensions

Non-reversing Starters, Bi-Metallic Overload

Table 33-149. Approximate Dimensions and Shipping Weights — Open Type

NEMA Size	Dimensions in Inches (mm)					F	G	Ship. Wt. Lbs. (kg)
	Wide A	High B	Deep C	Mounting				
				D	E			
00-0	1.80 (45.7)	6.60 (167.6)	3.52 (89.4)	—	6.07 (154.2)	4.90 (124.5)	.54 (13.7)	2.2 (1.0)
1-1P	2.56 (65.0)	7.08 (179.8)	4.44 (112.8)	2.00 (50.8)	6.63 (168.4)	5.80 (147.3)	.54 (13.7)	4.5 (2.0)
2	2.56 (65.0)	8.08 (205.2)	4.44 (112.8)	2.00 (50.8)	7.63 (193.8)	5.80 (147.3)	.54 (13.7)	4.7 (2.1)
3	4.08 (103.6)	11.35 (288.3)	5.94 (150.9)	3.00 (76.2)	10.81 (274.6)	—	—	11.0 (5.0)
4	7.05 (179.1)	12.06 (306.3)	7.25 (184.2)	6.00 (152.4)	8.50 (215.9)	—	—	23.0 (10.4)
5	7.00 (177.8)	17.77 (451.4)	7.76 (197.1)	6.00 (152.4)	16.00 (406.4)	—	—	36.0 (16.3)
6	9.47 (240.5)	21.69 (550.9)	9.90 (251.5)	3.10 (78.7)	18.00 (457.2)	—	—	75.0 (34.1)
7	15.13 (384.3)	29.13 (739.9)	12.64 (321.1)	13.25 (336.6)	21.25 (539.8)	—	—	120.0 (54.5)
8	15.13 (384.3)	34.50 (876.3)	15.00 (381.0)	13.25 (336.6)	16.75 (425.5)	—	—	210.0 (95.3)

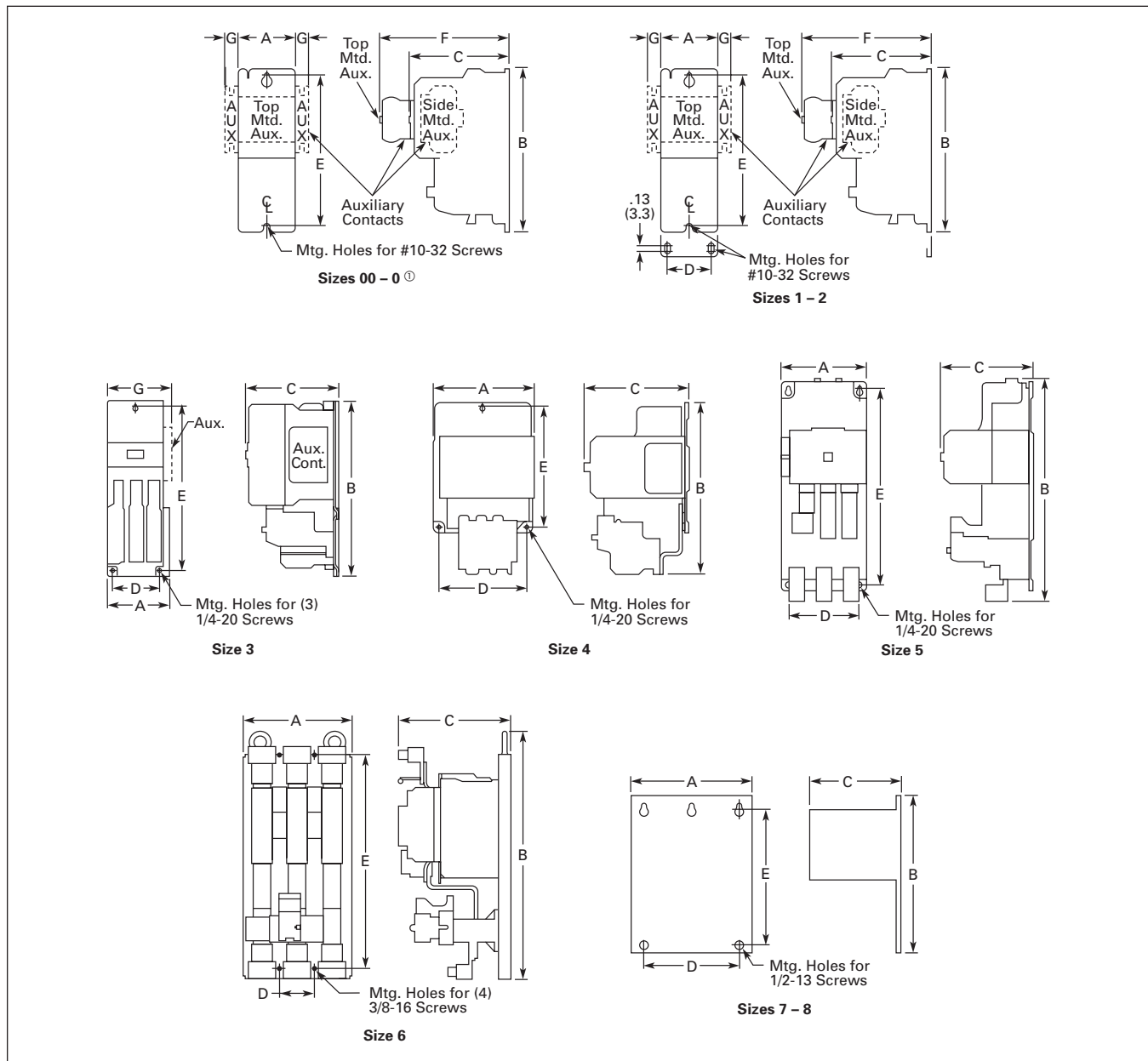


Figure 33-36. Approximate Dimensions

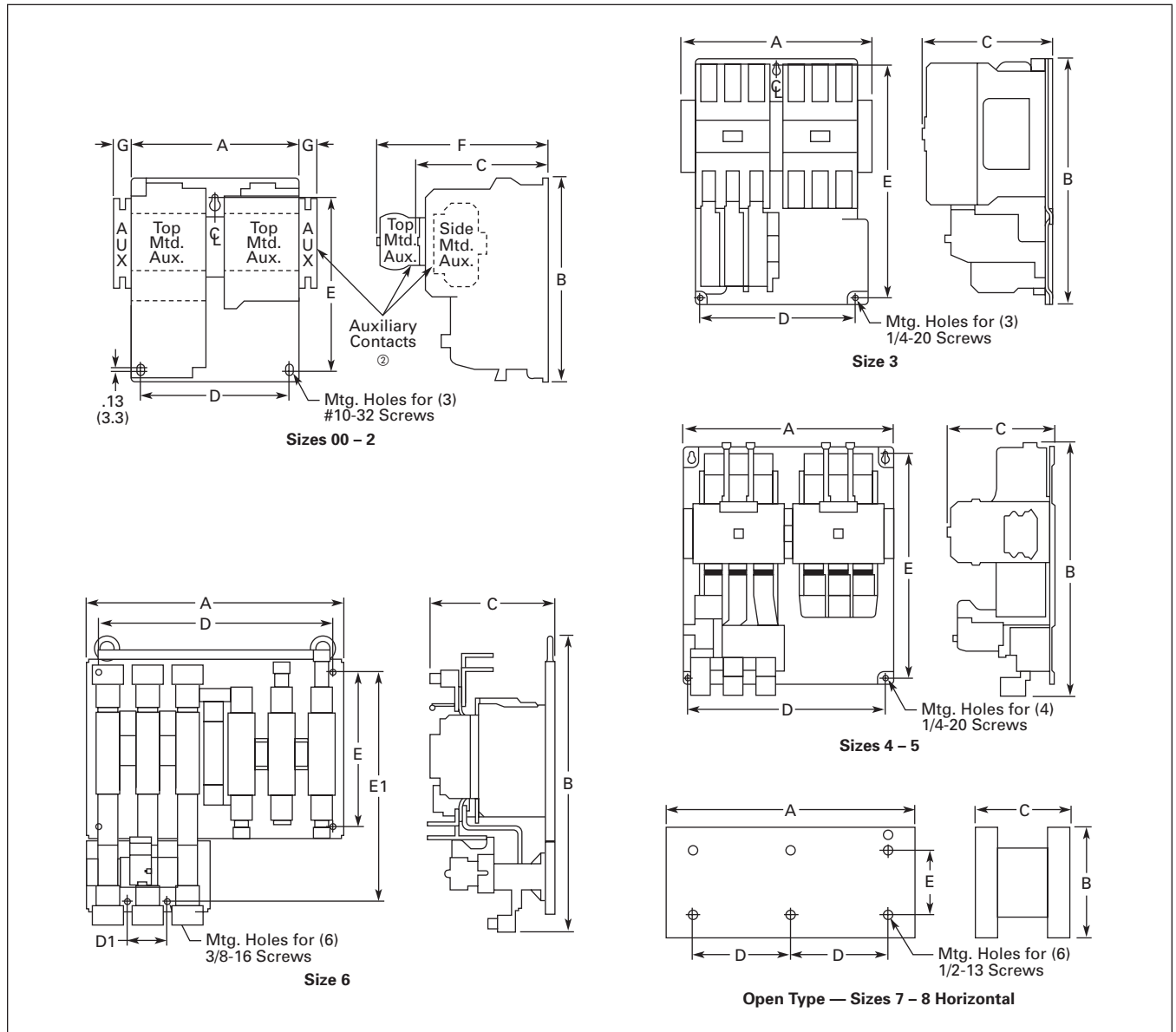
Ⓢ Holding circuit contact for Size 00 occupies 4th power pole position — no increase in width.

**Reversing Starters, Bi-Metallic Overload**

**Table 33-150. Approximate Dimensions and Shipping Weights — Open Type**

NEMA Size	Dimensions in Inches (mm)					D1	E1	F	G	Ship. Wt. Lbs. (kg)
	Wide A	High B	Deep C	Mounting						
				D	E					
00 - 0	4.20 (106.7)	7.38 (187.5)	3.52 (89.4)	3.50 (88.9)	6.87 (174.5)	—	—	4.90 (124.5)	.54 (13.7)	3.6 (1.6)
1	5.71 (145.0)	7.08 (179.8)	4.44 (112.8)	5.25 (133.4)	5.75 (146.1)	—	—	5.80 (147.3)	.54 (13.7)	8.3 (3.8)
2	5.71 (145.0)	8.08 (205.2)	4.44 (112.8)	5.25 (133.4)	6.75 (171.5)	—	—	5.80 (147.3)	.54 (13.7)	8.5 (3.9)
3	8.70 (221.0)	11.35 (288.3)	5.94 (150.9)	7.00 (177.8)	10.81 (274.6)	—	—	—	—	20.0 (9.1)
4	14.68 (372.9)	12.06 (306.3)	7.25 (184.2)	13.50 (342.9)	8.50 (215.9)	—	—	—	—	49.0 (22.2)
5	14.50 (368.3)	17.77 (451.4)	7.76 (197.1)	13.50 (342.9)	16.00 (406.4)	—	—	—	—	68.0 (30.9)
6	19.77 (502.2)	22.63 (574.8)	9.90 (251.5)	18.00 (457.2)	12.00 (304.8)	3.10 (78.7)	18.00 (457.2)	—	—	90.0 (40.9)
7	28.06 (712.7)	32.13 (816.1) ①	12.70 (322.6)	12.75 (323.9)	21.25 (539.8)	—	—	—	—	175.0 (79.5)
8	30.38 (771.7)	41.50 (1054.1) ①	14.70 (373.4)	14.13 (358.9)	16.75 (425.5)	—	—	—	—	430.0 (195.2)

① Includes cross wiring overhang.



**Figure 33-37. Approximate Dimensions**

② See catalog listings for type and location of auxiliary contacts supplied with a particular starter.

Dimensions

Reversing Starters — Vertical Construction, Bi-Metallic Overload

Table 33-151. Approximate Dimensions and Shipping Weights — AN56V Open Vertical Starter

NEMA Size	Dimensions in Inches (mm)			Mounting		Wire Zone	Ship. Wt. Lbs. (kg)
	Wide A	High B	Deep C	Wide D	High E		
0	4.25 (108.0)	12.05 (306.1)	3.84 (97.5)	2.00 (50.8)	11.50 (292.1)	—	4.0 (1.8)
1	4.25 (108.0)	12.05 (306.1)	3.86 (98.0)	2.00 (50.8)	11.50 (292.1)	1.00 (25.4)	9.0 (4.1)
2	4.25 (108.0)	12.05 (306.1)	3.86 (98.0)	2.00 (50.8)	11.50 (292.1)	1.00 (25.4)	9.5 (4.3)
3	9.25 (235.0)	16.75 (425.5)	5.18 (131.6)	7.15 (181.6)	16.07 (408.2)	①	21.0 (9.5)
4	9.08 (230.6)	19.84 (503.9)	5.18 (131.6)	8.00 (203.2)	18.51 (470.2)	1.50 (38.1)	50.0 (22.7)

① Wire overhang 1.00 mm left, 50 mm right.

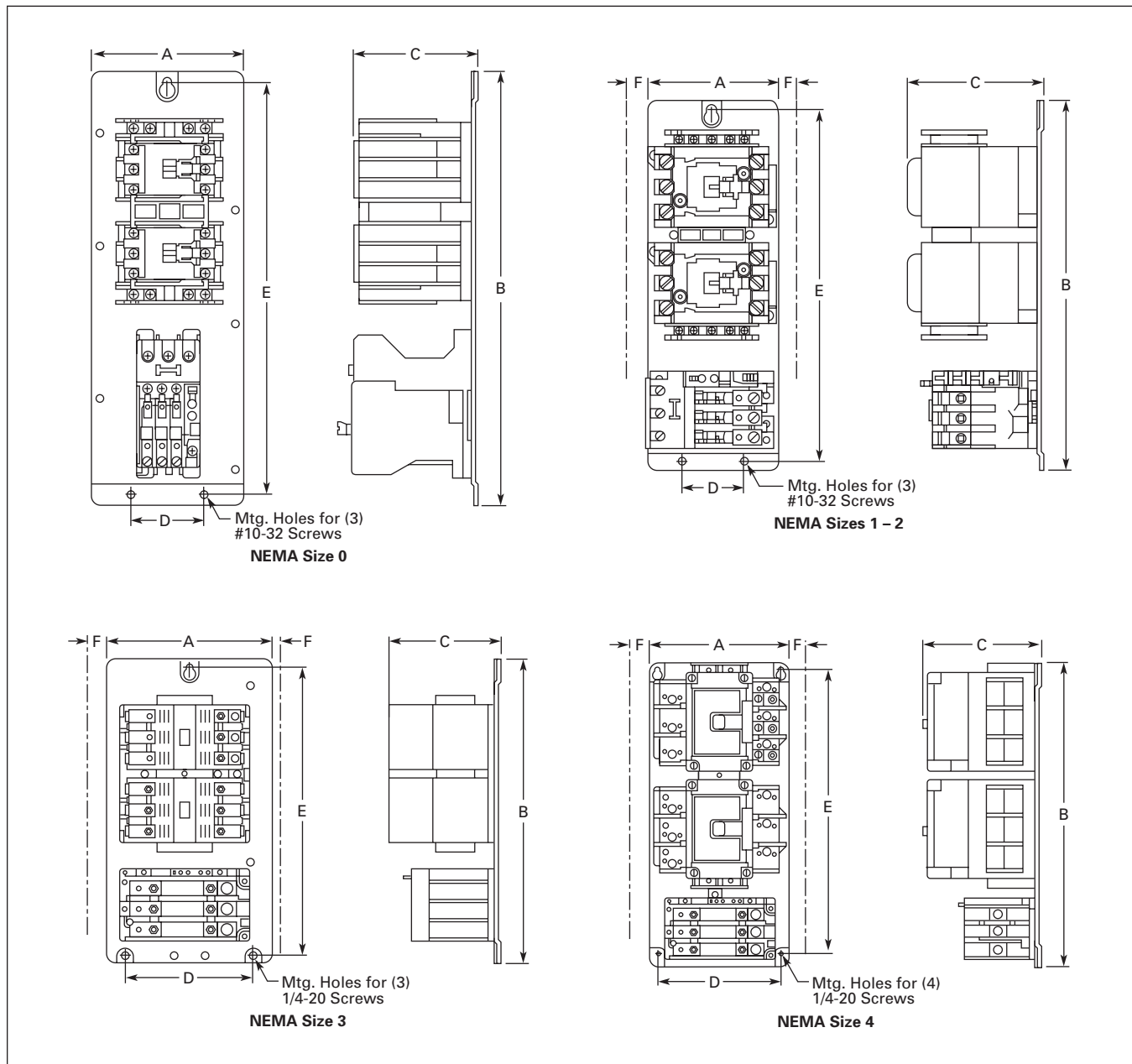
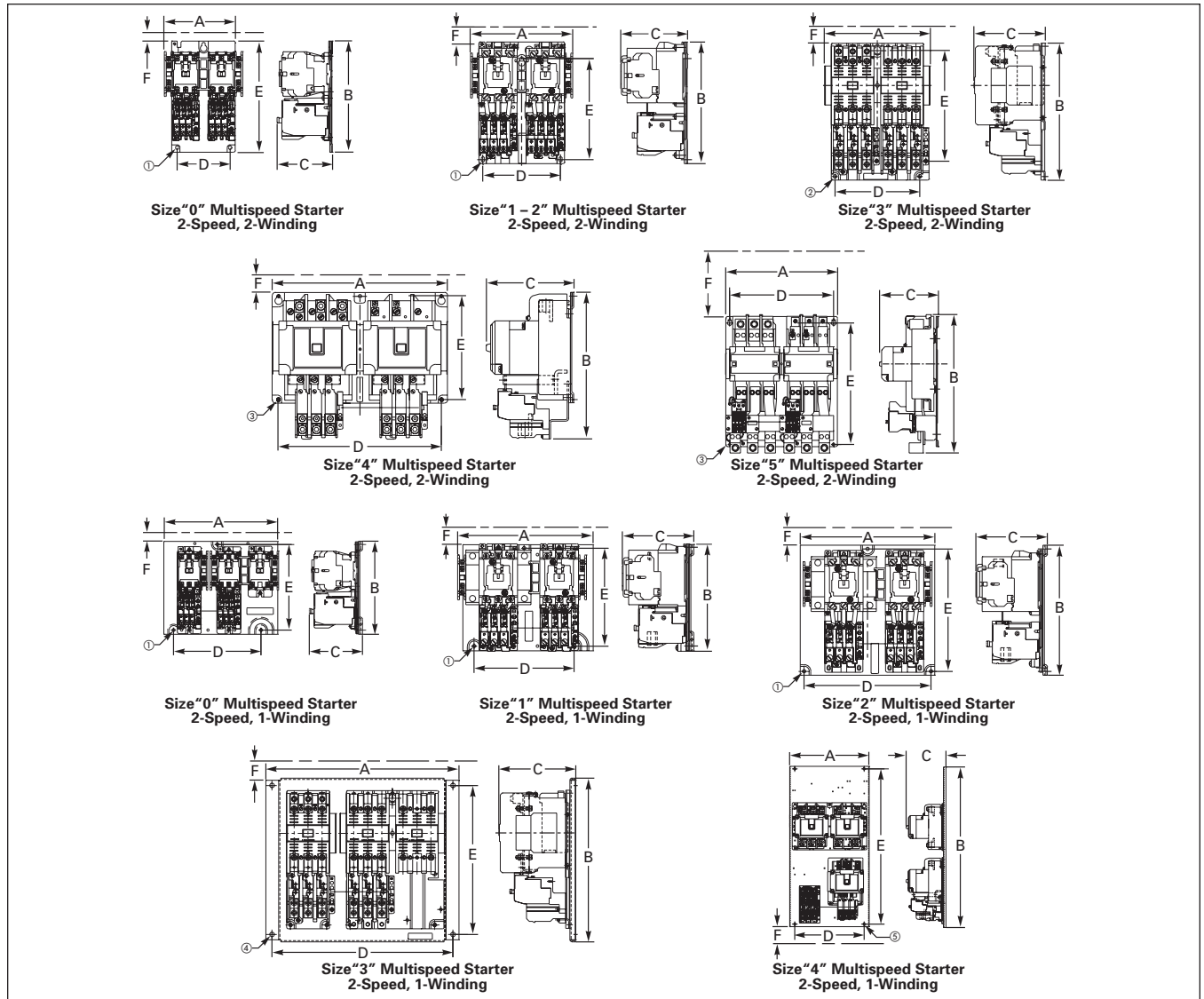


Figure 33-38. Approximate Dimensions

**Multispeed Starters, Bi-Metallic Overload**

**Table 33-152. Approximate Dimensions and Shipping Weights — AN700 Open Vertical Starter**

NEMA Size	Dimensions in Inches (mm)					Wire Zone F	Ship Wt. Lbs. (kg)
	Wide A	High B	Deep C	Mounting Wide D	High E		
<b>2-Speed — Selective Control — Separate Winding</b>							
0	5.19 (132)	7.38 (188)	3.52 (89)	3.50 (89)	6.87 (175)	.89 (23)	4.5 (2.0)
1	5.66 (144)	7.08 (180)	4.42 (112)	5.25 (133)	5.75 (146)	1.23 (31)	9.0 (4.1)
2	5.66 (144)	8.08 (205)	4.42 (112)	5.25 (133)	6.75 (165)	1.63 (41)	10.0 (4.5)
3	8.72 (221)	11.35 (288)	5.89 (150)	7.00 (178)	10.81 (275)	1.77 (45)	24.0 (10.9)
4	14.68 (373)	12.06 (306)	7.25 (184)	13.50 (343)	8.50 (216)	1.95 (50)	53.0 (24.1)
5	14.50 (368)	17.82 (453)	7.76 (197)	13.50 (343)	16.00 (406)	4.56 (116)	73.0 (33.1)
<b>2-Speed — Selective Control — Reconnectable Winding</b>							
0	8.62 (219)	7.06 (179)	3.82 (81)	6.62 (168)	6.50 (165)	.50 (13)	6.0 (2.7)
1	8.97 (228)	7.12 (181)	4.72 (120)	6.62 (168)	6.50 (165)	1.04 (26)	10.0 (4.5)
2	8.90 (226)	8.62 (219)	4.75 (121)	8.40 (213)	8.12 (206)	1.03 (26)	11.0 (5.0)
3	16.00 (406)	13.46 (342)	6.38 (162)	15.00 (381)	12.25 (311)	1.24 (31)	31.0 (14.1)
4	15.46 (393)	31.00 (787)	7.74 (197)	13.50 (343)	30.00 (762)	1.84 (47)	72.0 (32.7)



**Figure 33-39. Approximate Dimensions**

- ① Mounting holes for (3) #10 screws.
- ② Mounting holes for (3) 1/4-20 screws.
- ③ Mounting holes for (4) 1/4-20 screws.
- ④ Mounting holes for (4) 5/16 screws.
- ⑤ Mounting holes for (4) 3/8 screws.

Dimensions

Non-reversing Starters, C396 Electronic Overload

Table 33-153. Approximate Dimensions and Shipping Weights — C396 Electronic Overload

NEMA Size	Dimensions in Inches (mm)			Mounting			
	Wide A	High B	Deep C	Wide D	High E	Wide D1	High E1
00-0	2.13 (54.0)	6.60 (167.6)	3.65 (92.8)	1.01 (25.7)	6.18 (157.0)	—	—
1	2.59 (65.9)	7.08 (179.7)	4.49 (114.0)	2.00 (50.8)	6.50 (165.1)	1.29 (32.8)	—
2	2.59 (65.9)	8.08 (205.1)	4.49 (114.0)	2.00 (50.8)	7.50 (190.5)	1.29 (32.8)	6.50 (165.1)
3	4.09 (103.9)	11.40 (289.6)	5.82 (147.9)	3.00 (76.2)	10.81 (274.6)	1.50 (38.1)	6.63 (168.3)

ⓐ Consult Eaton.

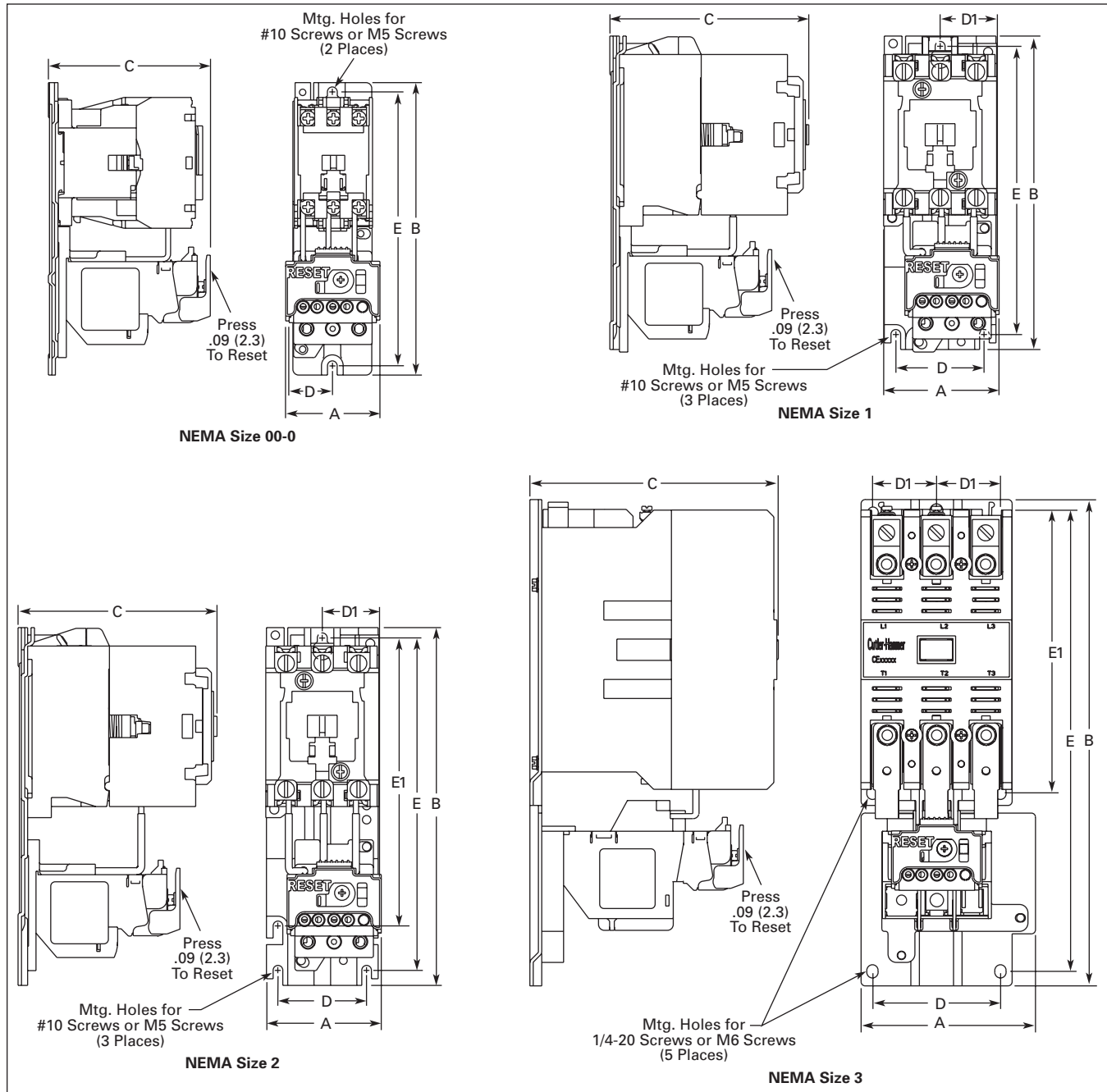
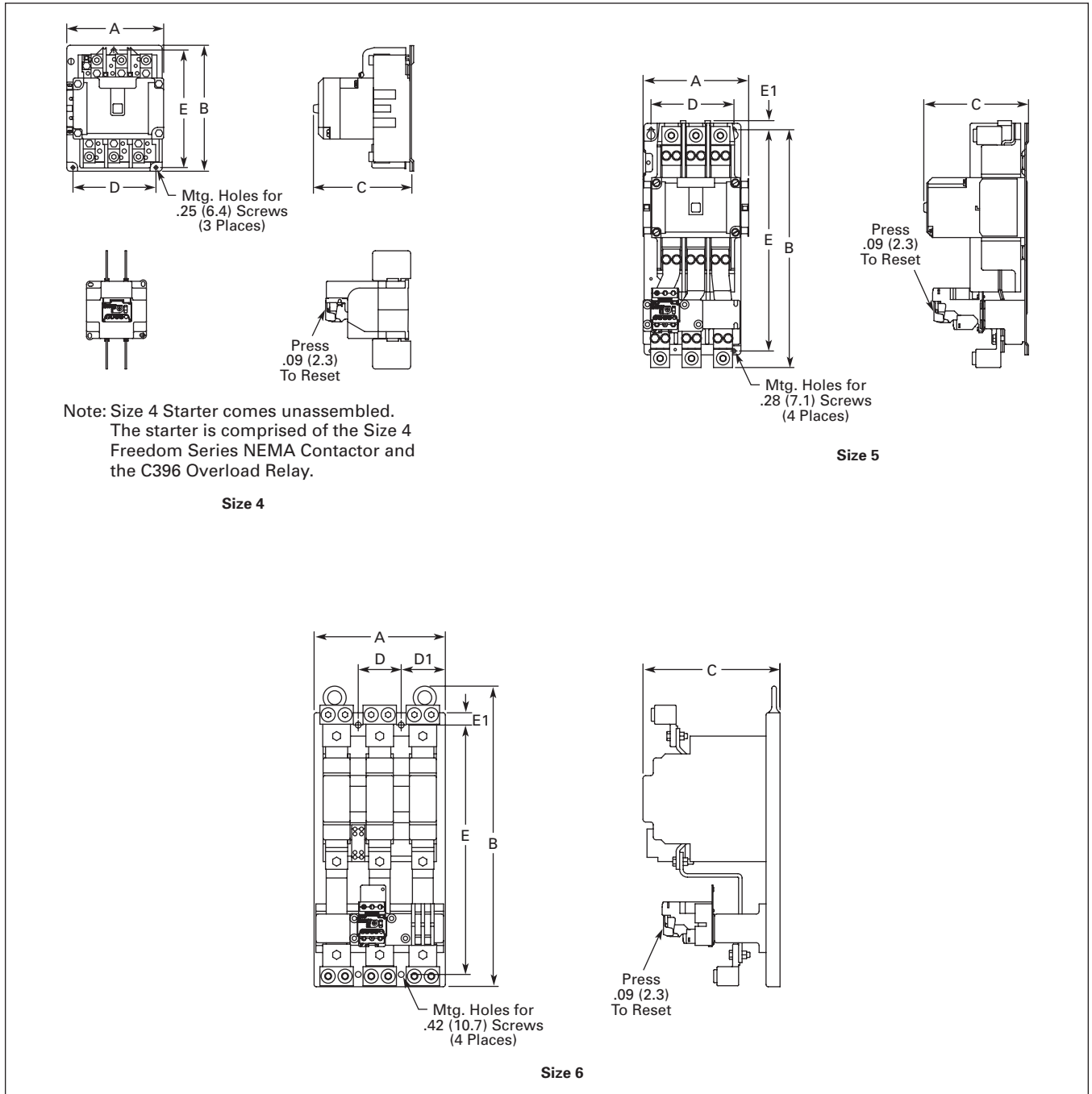


Figure 33-40. Approximate Dimensions

**Dimensions**

**Table 33-154. Approximate Dimensions and Shipping Weights — C396 Electronic Overload**

NEMA Size	Dimensions in Inches (mm)						
	Wide A	High B	Deep C	Mounting			
				Wide D	High E	Wide D1	High E1
4	7.00 (177.8)	9.11 (231.4)	7.17 (182.2)	6.00 (152.4)	8.50 (215.8)	—	—
5	7.64 (194.0)	17.86 (453.7)	7.57 (192.4)	6.00 (152.4)	16.01 (406.6)	—	.66 (16.7)
6	9.47 (240.5)	21.69 (551.0)	9.89 (251.2)	3.10 (79.7)	18.00 (457.2)	3.18 (80.9)	.89 (22.5)



**Figure 33-41. Approximate Dimensions**

Dimensions

Table 33-155. Approximate Dimensions and Shipping Weights — C396 Electronic Overload

NEMA Size	Dimensions in Inches (mm)			Mounting			
	Wide A	High B	Deep C	Wide D	High E	Wide D1	High E1
7	15.11 (383.8)	29.04 (737.7)	12.63 (320.9)	13.25 (336.6)	21.25 (539.8)	.93 (23.7)	1.27 (32.4)
8	15.11 (383.8)	35.28 (895.1)	14.69 (373.0)	13.25 (336.6)	16.75 (425.5)	.93 (23.7)	—

33

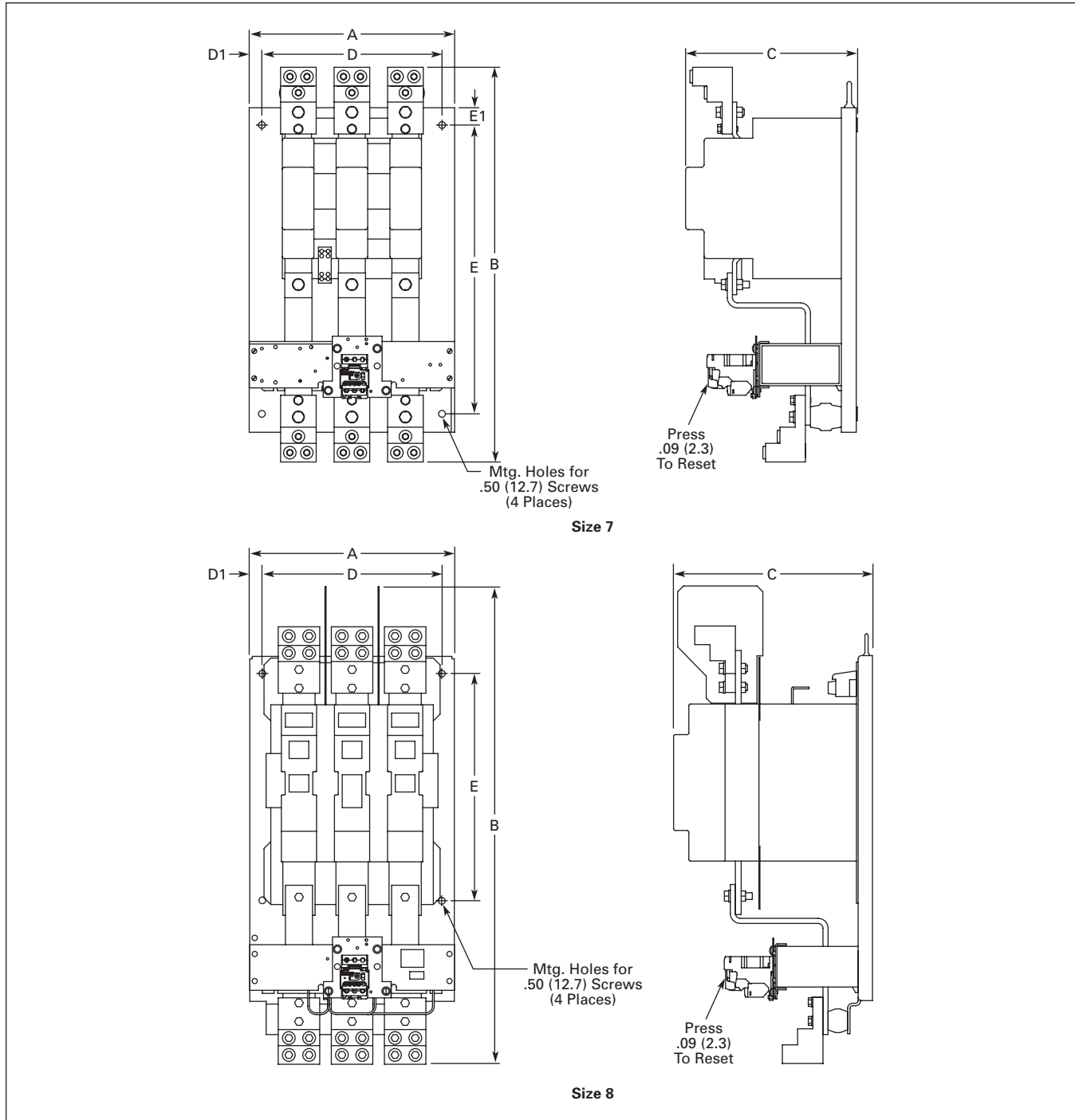
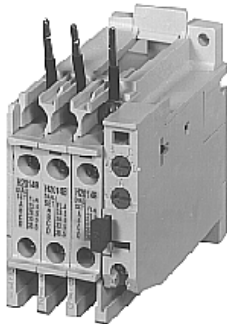


Figure 33-42. Approximate Dimensions



**Contents**

<i>Description</i>	<i>Page</i>
<b>Thermal Overload Relays</b>	
Product Description . . . . .	33-113
Features . . . . .	33-113
Operation . . . . .	33-113
Technical Information . . . . .	33-113
Technical Data . . . . .	33-114
Factory Modifications . . . . .	33-115
Accessories . . . . .	33-115
Replacement Parts . . . . .	33-115
Dimensions . . . . .	33-116
Product Selection . . . . .	33-117
Heater Pack Selection . . . . .	33-117



**32A Overload**  
Cat. No. C306DN3B

**Product Description**

C306 Overload Relays are designed for use with CE or CN non-reversing and reversing contactors. Four sizes are available for overload protection up to 144A.

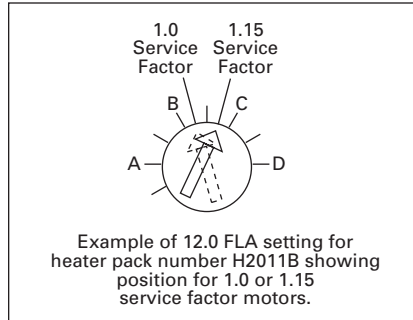
**Features**

- Selectable Manual or Automatic Reset operation.
- Interchangeable Heater Packs adjustable  $\pm 24\%$  to match motor FLA and calibrated for use with 1.0 and 1.15 service factor motors. Heater packs for 32A overload relay will mount in 75A overload relay — useful in derating applications such as jogging.
- Class 10 or 20 heater packs.
- Load lugs built into relay base.
- Bimetallic, ambient compensated operated. Trip free mechanism.
- Electrically isolated NO-NC contacts (pull RESET button to test). (Electrical Ratings see **Table 33-160** on **Page 33-114**).
- Overload trip indication.

- Shrouded or fingerproof terminals to reduce possibility of electrical shock.
- Meets UL 508 single-phasing requirements.
- UL listed, CSA certified, NEMA compliance and CE mark.

**Operation**

**C306 Overload Relay Setting**

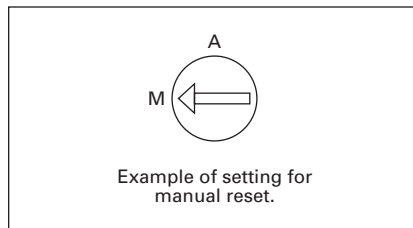


**Figure 33-43. FLA Dial Adjustment**

For motors having a 1.15 service factor, rotate the FLA adjustment dial to correspond to the motor's FLA rating.

Estimate the dial position when the motor FLA falls between two letter values as shown in the example.

For motors having a 1.0 service factor, rotate the FLA dial one-half position counterclockwise (CCW).



**Figure 33-44. Manual/Automatic Reset**

The overload relay is factory set at M for manual reset operation. For automatic reset operation, turn the reset adjustment dial to the A position as shown in the illustration.

Automatic reset is not intended for two-wire control devices.

**Test for Trip Indication**

To test overload relay for trip indication when in manual reset, pull out the blue reset button. An orange flag will appear indicating that the device has tripped. Push reset button in to reset.

**Warning** — To provide continued protection against fire or shock hazard, the complete overload relay must be replaced if burnout of the heater element occurs.

**Technical Information**

**General**

“Overload relays are provided to protect motors, motor control apparatus and motor-branch circuit conductors against excessive heating due to motor overloads and failure to start. This definition does not include: 1) motor circuits over 600V, 2) short circuits, 3) ground faults and 4) fire pump control.” (NEC Art. 430-31)

**Time Current Characteristics**

The time-current characteristics of an overload relay is an expression of performance which defines its operating time at various multiples of its current setting. Tests are run at Underwriters Laboratories (UL) in accordance with NEMA Standards and the NEC. UL requires:

- When tested at 100 percent of its current rating, the overload relay shall trip ultimately.
- When tested at 200 percent of its current rating, the overload relay shall trip in not more than 8 minutes.
- When tested at 600 percent of the current rating, the overload relay shall trip in not more than 10 or 20 seconds, depending on the Class of the relay.

“Current Rating” is defined as the minimum current at which the relay will trip. Per NEC, an overload must ultimately trip at 125% of FLA current (heater) setting for a 1.15 service factor motor and 115% FLA for a 1.0 service factor motor.

“Current Setting” is defined as the FLA (Full Load Amperes) of the motor and thus the overload heater pack setting.

Example: 600% of current rating is defined as 750% (600 x 1.25) of FLA current (heater) setting for a 1.15 service factor motor. A 10A heater setting must trip in 20 seconds or less at 75A motor current for a Class 20 relay.

Relays — Thermal Overload

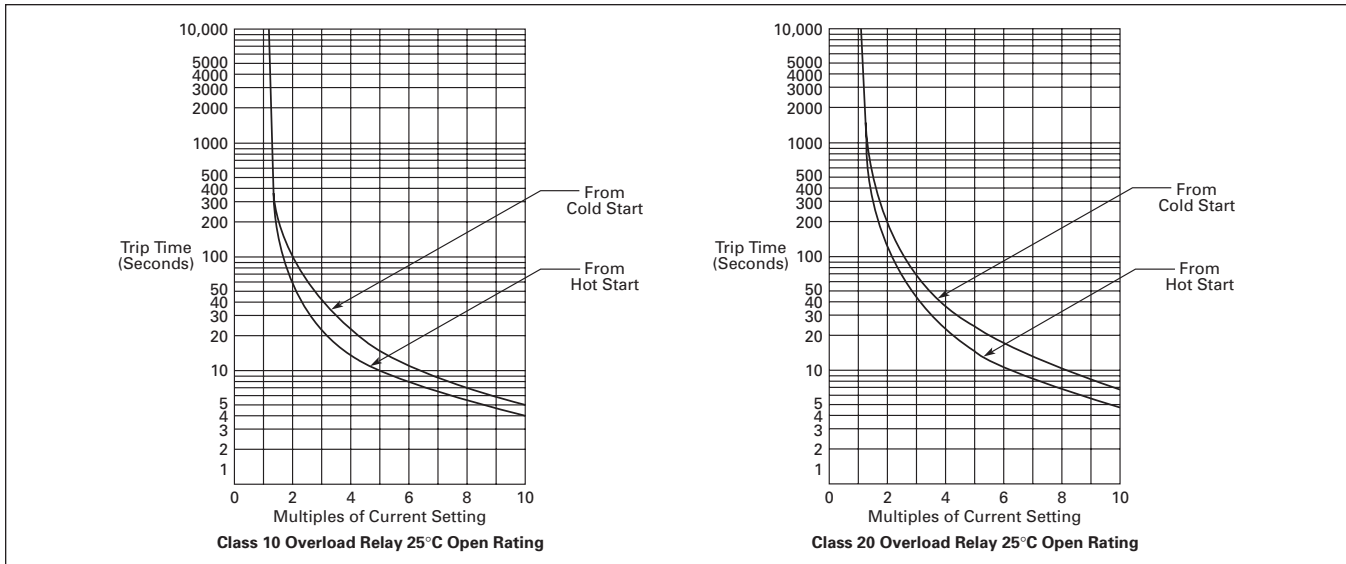


Figure 33-45. Class 10 and Class 20 Trip Curves

Technical Data

Table 33-156. Wire (75°C) Sizes — AWG or kcmil — NEMA Sizes 00 – 2, IEC A – K — Open

IEC Size	NEMA Size	Cu Only
<b>Power Terminals — Line</b>		
A, B, C	00	12 – 16 Stranded, 12 – 14 Solid
D, E, F	0	8 – 16 Stranded, 10 – 14 Solid
	1	8 – 14 Stranded or Solid
G, H, J, K	2	3 – 14 (Upper) and/or 6 – 14 (Lower) Stranded or Solid ①

Power Terminals — Load — Cu Only (Stranded or Solid)

Catalog Number	Terminal	Wire Size
C306DN3B	32A	14 – 6 AWG
C306GN3B	75A	14 – 2 AWG

Control Terminals — Cu Only

12 – 16 AWG Stranded, 12 – 14 AWG Solid
---

① Two compartment box lug.

Table 33-157. Wire (75°C) Sizes — AWG or kcmil — NEMA Sizes 3 – 8, IEC L – N — Open

IEC Size	NEMA Size	Wire Size
<b>Power Terminals — Line and Load</b>		
L	3	1/0 – 14 Cu/Al
M	—	1/0 – 8 Cu/Al
N	—	3/0 – 8 Cu/Al
—	4	Open — 3/0 – 8 Cu Enclosed — 250 kcmil — 6 Cu/Al
—	5	750 kcmil — 2 or (2) 250 kcmil — 3/0 Cu/Al
	6 – 7	(2) 750 kcmil — 3/0 Cu/Al
	8	(2) 750 kcmil — 1/0 Cu/Al

Control Terminals — Cu Only

12 – 16 AWG Stranded, 12 – 14 AWG Solid
---

Table 33-158. Power Terminal Torque Line and Load Terminals

Terminal	Catalog Number	Torque in lb-in
32A	C306DT3B	20
75A	C306GT3B	35 (14 – 10 AWG) 40 (8 AWG) 45 (6 – 4 AWG) 50 (3 – 2 AWG)
105A	C306KN3 (Socket Head Screw)	120 (3/16) 200 (1/4) 250 (5/16)
144A	C306NN3 (Socket Head Screw)	120 (3/16) 200 (1/4) 250 (5/16)
	C306NN3 (Slotted Head Screw)	35 (14 – 10 AWG) 40 (8 AWG) 45 (6 – 4 AWG) 50 (3 – 1/0 AWG)

Table 33-159. Plugging and Jogging Service Horsepower Ratings ②

NEMA Size	200V	230V	460V	575V
00	—	1/2	1/2	1/2
0	1-1/2	1-1/2	2	2
1	3	3	5	5
2	7-1/2	10	15	15
3	15	20	30	30
4	25	30	60	60
5	60	75	150	150
6	125	150	300	300

② Maximum horsepower where operation is interrupted more than 5 times per minute or more than 10 times in a 10 minute period. NEMA standard ICS 2-1993 table 2-4-3.

Table 33-160. Overload Relay UL/CSA Contact Ratings Control Circuit ③

AC Volts	120V	240V	480V	600V
<b>NC Contact B600</b>				
Make and Break Amps	30	15	7.5	6
Break Amps	3	1.5	.75	.6
Continuous Amps	5	5	5	5
<b>NO Contact C600</b>				
Make and Break Amps	15	7.5	3.375	3
Break Amps	1.5	.75	.375	.3
Continuous Amps	2.5	2.5	2.5	2.5

③ DC ratings cover Freedom Series coils only.

**Factory Modifications**

**C306 Thermal Overload Relays with Mounting Adapter**

Consists of a thermal overload relay mounted to a terminal base adapter — permits fast and easy installation.

**Table 33-161. Product Selection**

Description	Catalog Number	Price U.S. \$
C306DN3B + C306TB1 C306GN3B + C306TB2B	C306DT3B C306GT3B	

**Accessories**

**DIN Rail and Panel Mounting Adapter**

These adapters are required when component overload relays are to be separately mounted. The terminal base adapter includes line terminals and connects with the overload relays on **Page 33-117**.



*Cat. No. C306TB1*

**Table 33-162. Product Selection**

Description	Catalog Number	Price U.S. \$
For 32A Overload Relay For 75A Overload Relay	C306TB1 C306TB2B ①	

① This Series B adapter will accept Series A or B overload relays (C306GN3 or C306GN3B), C306TB2 can only be used with C306GN3.

**Locking Cover for Overload Relay — C306 Only**

Snap-on transparent or opaque plastic panel for covering access port to the overload relay trip setting dial — helps prevent accidental or unauthorized changes to trip and reset setting.



*Overload Relay Cover*

**Table 33-163. Product Selection**

Description	Min. Order Qty. (Std. Pkg.)	Catalog Number	Price U.S. \$
Clear cover, no accessibility	50	C320PC3	
Gray cover, no accessibility w/Auto only nib	50	C320PC4	
Gray cover, no accessibility, w/Manual only nib	50	C320PC5	
Gray cover with FLA dial accessibility, A, B, C, D positions and Auto only nib	50	C320PC6	
Gray cover with FLA dial accessibility, A, B, C, D positions and Manual only nib	50	C320PC7	

**Replacement Parts**

**Heater Pack Replacement**

The heater pack series is determined by the 6th character of the Catalog Number. Series A or prior heater packs (identified by either "A" or "-" as the 6th character) have built-in load lugs. Series B or later heater packs do not (load lugs are on overload relay). Replacement of Series A or earlier heater packs with Series B or later heater packs, requires the one time addition of Lug Adapter Kit C3606KAL1-3B to the Series A1 overload relay.



*Superseded Series A Heater Pack*



*Series B Heater Pack*

**Table 33-164. Heater Pack Replacement Requirements**

Existing Heater Pack Catalog Numbers	Replacement Product Required
H2001-3 – H2013-3 H2001A-3 – H2013A-3	Lug Adapter Kit C3606KAL1-3B and Series B Heater Pack
H2001B-3 – H2013B-3	Series B Heater Pack
H2014-3 H2014A-3	When inventory is exhausted, replace with Lug Adapter Kit C3606KAL1-3B and Series B Heater Pack
H2014B-3	Series B Heater Pack
H2015-3 – H2017-3	When inventory is exhausted, replace with heater pack chosen from <b>Table 33-165</b>
H2015A-3 – H2017A-3	When inventory is exhausted, replace with Lug Adapter Kit C3606KAL1-3B and Series B Heater Pack
H2015B-3 – H2017B-3	Series B Heater Pack

**Table 33-165. Heater Pack Ratings**

Motor Full Load Ampere Rating				Order Heater Pack Catalog Number	Price U.S. \$
Dial Position					
A	B	C	D		
29.0	32.5	36.0	39.5	H2015B-3	
39.6	44.3	49.1	53.8	H2016B-3	
53.9	60.4	66.8	74.9	H2017B-3	

Relays — Thermal Overload

Overload Relay Lug Adapter Kit



Cat. No. C306KAL1-3  
Overload Relay  
Lug Adapter Kit

These kits are used in conjunction with Catalog Numbers H2001B – H2014B or H2101B – H2114B heater packs as a means of utilizing these Series B heater packs in Catalog Numbers C306DN3 and C306GN3 Series A1 overload relays. The kit consists of 3 lug adapters and installation instructions. When installing Series B heater packs plus lug adapters in Series A overload relays, refer to heater pack FLA adjustment tables originally supplied with equipment (also supplied with kit).

Table 33-166. Product Selection — Overload Relay Lug

Description	Catalog Number	Price U.S. \$
Series A1 Overload Relay Lug Adapter Kit	C306KAL1-3B	



Superseded 32A Series A  
Overload Relay  
Cat. No. C306DN3



Superseded 75A Series A  
Overload Relay  
Cat. No. C306GN3

Overload Relay Replacement — Series A Only

When replacing a Catalog Number C306DN3 (Part No. 10-6044) or C306GN3 (10-6319) Series A overload relay on a starter, order a Series B overload relay and Series B heater packs.

Dimensions

Table 33-167. Stand-Alone Overload Relays — Approximate Dimensions and Shipping Weight

Ampere Size	Dimensions in Inches (mm)							Ship. Wt. Lbs. (kg)
	Wide A	High B	Deep C	Mounting				
				D	E	F (Slot)	G (Hole)	
32A	1.77 (45.0)	4.13 (104.9)	3.69 (93.7)	1.36 (34.5)	3.74 (95.0)	.18 x .30 (4.6 x 7.6)	.18 (4.6) Dia.	.8 (.4)
75A	2.54 (64.5)	4.69 (119.1)	3.74 (95.0)	2.00 (50.8)	3.45 (87.6)	.22 x .26 (5.6 x 6.6)	.21 (5.3) Dia.	1.4 (.6)
105 & 144A	4.00 (101.6)	7.17 (182.1)	4.91 (124.7)	3.00 (76.2)	6.62 (168.1)	—	—	4.0 (1.8)

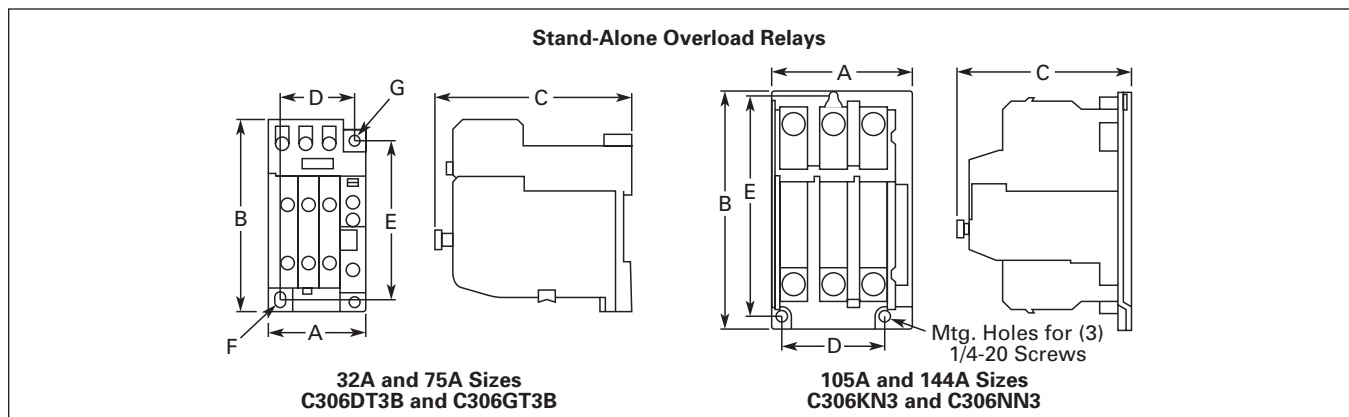
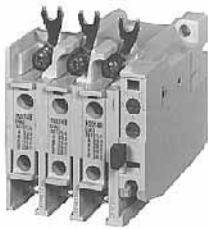


Figure 33-46. Approximate Dimensions — Stand-Alone Overload Relays

Discount Symbol ..... 1CD1C

**Product Selection**



**75A Overload**  
Cat. No. C306GN3B



**75A Overload**  
Cat. No. C306GT3B



**32A Overload**  
Cat. No. C306DT3B



**32A Overload**  
Cat. No. C306DN3B

**Table 33-168. C306 Thermal Overload Relays**

For Use with Freedom Series Contactors	Maximum Ampere Rating	Number of Poles	Open Type		NEMA 1 Enclosed	
			Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$
NEMA Size						
00, 0	32 ②	3	C306DN3B		C306DG3B	
1, 2	75 ②	3	C306GN3B		C306GG3B	
3	105 ③	3	C306KN3		—	
4	144 ③	3	C306NN3			
5 – 8 ①	—	—	—			

- ① NEMA Sizes 5 – 8 use the 32A overload in conjunction with CTs.
- ② Series B overload relays have load lugs built into relay base and will only accept Series B heater packs. These relays can be directly attached to contactor or they can be DIN rail or panel mounted using adapter on **Page 33-115**.
- ③ These relays can be panel mounted only.

**Table 33-169. C306 Thermal Overload Relays**

For Stand-Alone Applications	Maximum Ampere Rating	Number of Poles	Open Type	
			Catalog Number	Price U.S. \$
NEMA Size				
00, 0, 1 ④	32	3	C306DT3B	
1 ④	75	3	C306GT3B	
3 ⑤	105	3	C306KN3	
4 ⑤	144	3	C306NN3	
5 – 8 ⑥	—	—	—	

- ④ Overload relay assembled with mounting adapter for DIN rail or panel mount.
- ⑤ Panel mount only.
- ⑥ NEMA Sizes 5 – 8 use the 32A overload in conjunction with CTs.



**Heater Pack**  
H2001B – H2017B



**Heater Pack**  
H2101B – H2117B



**Heater Pack**  
H2018 – H2024

**Heater Pack Selection**

Heater packs H2001B to H2017B and H2101B to H2117B are to be used only with Series B overload relays Catalog Numbers C306DN3B (Part No. 10-7016) and C306GN3B (Part No. 10-7020). The load lugs are built into the overload relay base to allow load wiring prior to heater pack installation. The previous heater design had integral load lugs. The Series B heater packs are electrically equivalent to the previous heater design. Heaters H2018-3 to H2024-3 have not changed.

**Table 33-170. Starters with Series B Overload Relays**

NEMA — AN Type		IEC — AE Type	
Size	Series	Size	Series
00 – 0	C	A – F	C
1 – 2	B	G – K	B
5	B		
6	C		
7 – 8	B		

**Note:** The series of a starter is the last digit of the listed Catalog Number. EXAMPLE: AN16DN0AB.

**Relays — Thermal Overload**

**33**

**Table 33-171. Standard Trip — Class 20 Heater Selection**

Overload Relay Size	Motor Full Load Ampere Rating				Catalog Number (Includes 3 Heater Packs) ①	Price U.S. \$
	Dial Position					
	A	B	C	D		

For Use with NEMA Sizes 00 – 0 Series C, NEMA Sizes 1 – 2 Series B; IEC Sizes A – F Series C, IEC Sizes G – K Series B

32A or 75A	.254	.306	.359	.411	H2001B-3	
	.375	.452	.530	.607	H2002B-3	
	.560	.676	.791	.907	H2003B-3	
	.814	.983	1.15	1.32	H2004B-3	
	1.20	1.45	1.71	1.96	H2005B-3	
	1.79	2.16	2.53	2.90	H2006B-3	
	2.15	2.60	3.04	3.49	H2007B-3	
	3.23	3.90	4.56	5.23	H2008B-3	
	4.55	5.50	6.45	7.40	H2009B-3	
	6.75	8.17	9.58	11.0	H2010B-3	
75A	9.14	10.8	12.4	14.0	H2011B-3	
	14.0	16.9	19.9	22.8	H2012B-3	
	18.7	22.7	26.7	30.7	H2013B-3	
	23.5	28.5	33.5	38.5	H2014B-3	

For Use with NEMA Size 2, IEC Sizes G – K Only — Series B

75A	29.0	34.0	39.1	44.1	H2015B-3	
	39.6	45.5	51.5	57.4	H2016B-3	
	53.9	60.9	67.9	74.9	H2017B-3	

For Use with NEMA Sizes 3 – 4, IEC Sizes L – N Only — Series A

105A or 144A	8.0	9.2	10.3	11.5	H2025-3	
	11.4	12.8	14.3	15.7	H2026-3	
	14.3	15.7	17.4	19.0	H2027-3	
	18.0	20.2	22.3	24.5	H2018-3	
	24.6	27.6	30.5	33.4	H2019-3	
32A ②	33.5	37.5	41.5	45.6	H2020-3	
	45.7	51.2	56.7	62.1	H2021-3	
	62.2	69.7	77.1	84.6	H2022-3	
	84.7	95.0	105.0	115.0	H2023-3	
	106.0	118.0	131.0	144.0	H2024-3	

For Use with Size 5 Starters — Series B and IEC P, R and S with 300/5 CT

32A ②	49	59	69	79	H2004B-3	
	72	87	103	118	H2005B-3	
	107	130	152	174	H2006B-3	
	129	156	182	209	H2007B-3	
	194	234	274	—	H2008B-3	

For Use with Size 6 Starters Only — Series B and IEC T – V with 600/5 CT

32A ②	144	174	205	235	H2005B-3	
	215	259	304	348	H2006B-3	
	258	312	365	419	H2007B-3	
	388	468	547	627	H2008B-3	

For Use with Size 7 Starters Only — Series B and IEC W – X with 1000/5 CT

32A ②	163	197	230	264	H2004B-3	
	240	290	342	392	H2005B-3	
	358	432	506	580	H2006B-3	
	430	520	608	698	H2007B-3	
	646	780	912	—	H2008B-3	

For Use with Size 8 Starters Only — Series B and IEC Z with 1500/5 CT

32A ②	244	295	345	396	H2004B-3	
	360	435	513	588	H2005B-3	
	537	648	759	870	H2006B-3	
	645	780	912	1047	H2007B-3	
	969	1170	1368	—	H2008B-3	

① Heater packs are shipped 3 to a carton. Catalog Numbers are for 3 heater packs.

② Sizes 5 – 8 and IEC P – Z use the 32A overload relay with current transformers.

**Table 33-172. Fast Trip — Class 10 Heater Selection**

Overload Relay Size	Motor Full Load Ampere Rating				Catalog Number (Includes 3 Heater Packs) ③	Price U.S. \$
	Dial Position					
	A	B	C	D		

For Use with NEMA Sizes 00 – 0 Series C, NEMA Sizes 1 – 2 Series B; IEC Sizes A – F Series C, IEC Sizes G – K Series B

32A or 75A	.260	.313	.367	.420	H2101B-3	
	.384	.464	.543	.623	H2102B-3	
	.570	.688	.806	.924	H2103B-3	
	.846	1.02	1.20	1.37	H2104B-3	
	1.28	1.55	1.83	2.10	H2105B-3	
	1.92	2.33	2.74	3.15	H2106B-3	
	2.30	2.79	3.28	3.77	H2107B-3	
	3.38	4.10	4.82	5.54	H2108B-3	
	4.96	6.03	7.09	8.16	H2109B-3	
	7.07	8.58	10.1	11.6	H2110B-3	
75A	9.60	11.2	12.8	14.4	H2111B-3	
	14.4	17.5	20.7	23.8	H2112B-3	
	18.7	21.8	25.0	28.1	H2113B-3	
	23.5	27.3	31.0	34.8	H2114B-3	

For Use with NEMA Size 2, IEC Sizes G – K Only — Series B

75A	28.3	32.6	37.0	41.3	H2115B-3	
	36.6	42.3	48.1	53.8	H2116B-3	
	53.8	60.8	67.9	74.9	H2117B-3	

For Use with Size 5 Starters Only — Series B and IEC P, R and S with 300/5 CT

32A ④	51	61	72	82	H2104B-3	
	77	93	110	126	H2105B-3	
	115	140	164	189	H2106B-3	
	138	167	197	226	H2107B-3	
	203	246	289	—	H2108B-3	

For Use with Size 6 Starters Only — Series B and IEC T – V with 600/5 CT

32A ④	154	186	220	252	H2105B-3	
	230	280	329	378	H2106B-3	
	276	335	394	452	H2107B-3	
	406	492	578	—	H2108B-3	

For Use with Size 7 Starters Only — Series B and IEC W – X with 1000/5 CT

32A ④	169	204	240	274	H2104B-3	
	256	310	366	420	H2105B-3	
	384	466	543	630	H2106B-3	
	460	558	656	754	H2107B-3	
	676	820	—	—	H2108B-3	

For Use with Size 8 Starters Only — Series B and IEC Z with 1500/5 CT

32A ④	254	306	360	411	H2104B-3	
	384	465	549	630	H2105B-3	
	576	699	822	945	H2106B-3	
	690	837	984	1131	H2107B-3	
	1014	1230	—	—	H2108B-3	

③ Heater packs are shipped 3 to a carton. Catalog Numbers are for 3 heater packs.

④ Sizes 5 – 8 and IEC P – Z use the 32A overload relay with current transformers.

**Contents**

<i>Description</i>	<i>Page</i>
<b>Electronic Overload Relays</b>	
Product Description . . . . .	<b>33-119</b>
Features . . . . .	<b>33-119</b>
Standards and Certifications . . . . .	<b>33-119</b>
Catalog Number Selection . . . . .	<b>33-120</b>
Product Selection . . . . .	<b>33-121</b>
Accessories . . . . .	<b>33-122</b>
Technical Data and Specifications . . . . .	<b>33-123</b>
Dimensions . . . . .	<b>33-124</b>



**C396 Electronic Overload Relay**

**Product Description**

The C396 is a self-powered, robust electronic overload designed for integrated use with Freedom NEMA, *XT* IEC, and DP contactors. The overload can also be ordered as a stand-alone device that is designed for Panel-Mounting and for use on 35 mm DIN rail. The C396 has an FLA range of 0.1 – 150 Amps with internal CTs, and up to 1500 Amps using external CTs.

**Features**

- Standard Version: Selectable trip class (5, 10, 20, 30) with Selectable Manual or Auto Reset
- Broad 5:1 FLA range
- Self-Powered Design, will accept AC voltages from 12 – 690V 50/60 Hz
- Ambient Temperature Compensation
- Low Heat Generation
- Phase Loss Protection
- Phase Unbalance Protection
- Electrically isolated 1NO-1NC Contacts (Push-to-Test)
- Trip Status Indicator
- FLA range of 0.1 – 1500 Amps

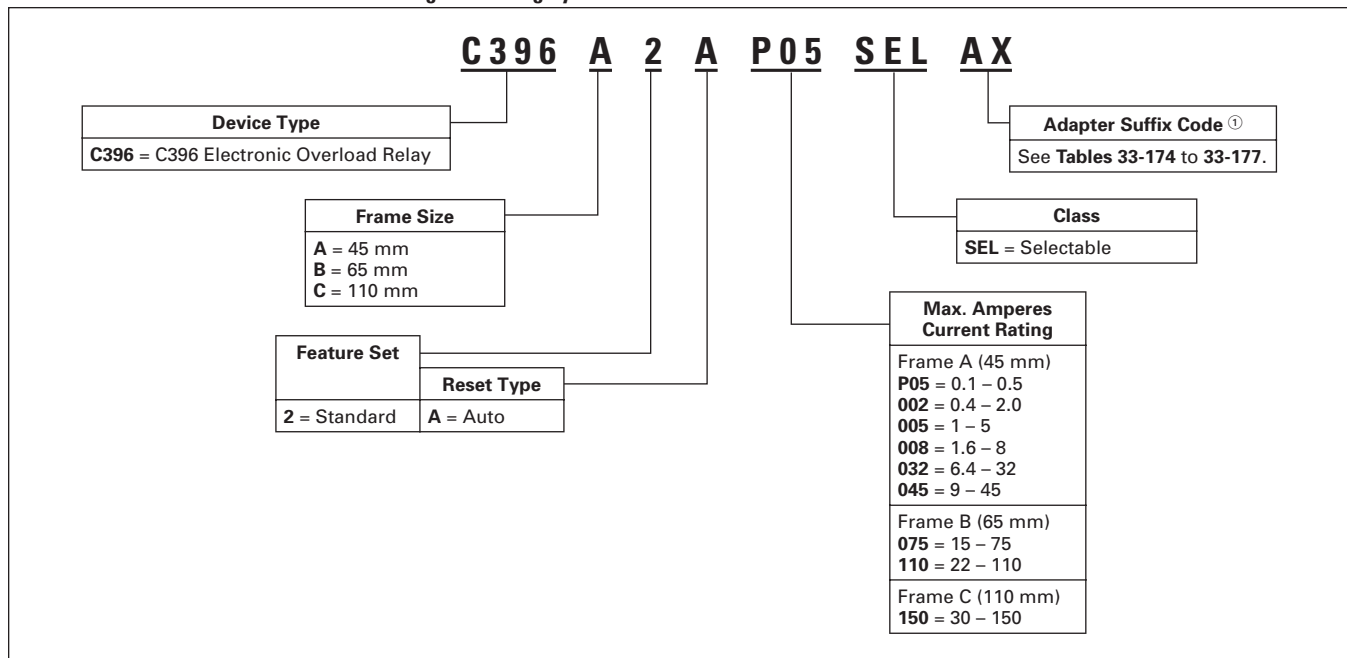
**Standards and Certifications**

- UL Listed Components: Stand-alone, starter-mounted devices and remote reset kit.
- CSA Certified Components: Stand-alone, starter-mounted devices and remote reset kit.
- IEC EN 60947-4-1, EN 60947-5-1
- CE
- CCC
- RoHS



## Catalog Number Selection

Table 33-173. C396 Electronic Overload Catalog Numbering System



① Choose appropriate adapter based on application FLA range and contactor's frame size.

Table 33-174. Stand-Alone Overload Relay Suffix Code

FLA Range	Frame Size	Suffix
All	N/A	AX

Table 33-175. XT IEC Adapter Suffix Code

Contactor Frame Size	FLA Range (Amps)	Suffix
IEC Frame B	0.1 – 0.5 0.4 – 2.0 1 – 5 1.6 – 8 6.4 – 32	XB
IEC Frame C	0.1 – 0.5 0.4 – 2.0 1 – 5 1.6 – 8 6.4 – 32	XC
IEC Frame D	6.4 – 32 9 – 45 15 – 75	XD
IEC Frame F – G	22 – 110	XF

Table 33-176. Freedom NEMA Adapter Suffix Code

FLA Range (Amps)	Contactor Frame Size	Suffix
0.1 – 0.5	NEMA Size 00 NEMA Size 0 NEMA Size 1	FD
0.4 – 2.0	NEMA Size 00 NEMA Size 0 NEMA Size 1	FD
1 – 5	NEMA Size 00 NEMA Size 0 NEMA Size 1	F00 F0 F01
1.6 – 8	NEMA Size 00 NEMA Size 0 NEMA Size 1 NEMA Size 2	F00 F0 F1 F2
6.4 – 32	NEMA Size 0 NEMA Size 1	FB FD
9 – 45	NEMA Size 2	FG
22 – 110	NEMA Size 3	FK

Table 33-177. DP Contactor Adapter Suffix Code

FLA Range (Amps)	Contactor Frame Size	Suffix
0.1 – 0.5 0.4 – 2.0 1 – 5	15, 25, 30A	DC
1.6 – 8	15, 25, 30, 40A	DE
6.4 – 32	15, 25, 30, 40, 50A	DF
9 – 45	40, 50A	DF
15 – 75	60, 75A	DG



**Product Selection**

[Need 45 mm photo]



**Cat. No.  
C396B2A110SELFK**



**Cat. No.  
C396C2A150SELAX +  
C396CBAR**

[Need photo]

**Cat. No.  
C396C2A150SELAX**

[Need photo]

**Cat. No.  
C396C2A150SELAX +  
C396CBAR + C396CLUG**

**Table 33-178. C396 Stand-Alone Overload Relay**

FLA Range (Amps)	Description	Catalog Number	Price U.S. \$
<b>45 mm Overload Frame Size ①</b>			
0.1 – 0.5	—	C396A2AP05SELAX	
0.4 – 2.0	—	C396A2A002SELAX	
1 – 5	—	C396A2A005SELAX	
1.6 – 8	—	C396A2A008SELAX	
6.4 – 32	—	C396A2A032SELAX	
9 – 45	—	C396A2A045SELAX	
<b>65 mm Overload Frame Size ①</b>			
15 – 75	—	C396B2A075SELAX	
22 – 110	—	C396B2A110SELAX	
<b>110 mm Overload Frame Size ②</b>			
30 – 150	—	C396C2A150SELAX	

- ① Overload comes with a panel/DIN rail mounting adapter assembled. No separate mounting adapter accessory offered.
- ② Panel mount only! Overload comes with integrated pass-through holes. Bus Bar Kit (C396CBAR — generic, or C396CBARXT — directly coupled to XT Frame G) and Lug Kit (C396CLUG — 3 pieces) must be purchased separately if customer prefers not to use pass-through capability.

**Table 33-179. Current Transformer Kits for use with Stand-Alone Overload Relay C396A2A005SELAX ③**

FLA Range (Amps)	Description	Catalog Number	Price U.S. \$
60 – 300	300: Panel-mount CT Kit with integrated, pass-through holes. Kit includes CT, bus bars, lugs and hardware to mount C396A2A005SELAX (not included).	C396CTK300	
120 – 600	600: Panel-mount CT Kit with integrated, pass-through holes. Kit includes CT, bus bars, lugs and hardware to mount C396A2A005SELAX (not included).	C396CTK600	
200 – 1000	1000: Panel-mount CT Kit with integrated, pass-through holes. Kit includes CT, bus bars, lugs and hardware to mount C396A2A005SELAX (not included).	C396CTK1000	
300 – 1500	1500: Panel-mount CT Kit with integrated, pass-through holes. Kit includes CT, bus bars, lugs and hardware to mount C396A2A005SELAX (not included).	C396CTK1500	

- ③ C396A2A005SELAX is not included in the current transformer kits. This item must be ordered separately.

**Table 33-180. C396 Overload for Integrated Use with XTIEC Contactors**

FLA Range (Amps)	XTIEC Contactor Frame Size / Width	Catalog Number	Price U.S. \$
<b>45 mm Overload Frame Size</b>			
0.1 – 0.5	B / 45 mm	C396A2AP05SELXB	
0.4 – 2.0	B / 45 mm	C396A2A002SELXB	
1 – 5	B / 45 mm	C396A2A005SELXB	
1.6 – 8	B / 45 mm	C396A2A008SELXB	
6.4 – 32	B / 45 mm	C396A2A032SELXB	
0.1 – 0.5	C / 45 mm	C396A2AP05SELXC	
0.4 – 2.0	C / 45 mm	C396A2A002SELXC	
1 – 5	C / 45 mm	C396A2A005SELXC	
1.6 – 8	C / 45 mm	C396A2A008SELXC	
6.4 – 32	C / 45 mm	C396A2A032SELXC	
6.4 – 32	D / 55 mm	C396A2A032SELXD	
9 – 45	D / 55 mm	C396A2A045SELXD	
<b>65 mm Overload Frame Size</b>			
15 – 75	D / 55 mm	C396B2A075SELXD	
22 – 110	F – G / 90 mm	C396B2A110SELXF	
<b>110 mm Overload Frame Size — Stand-Alone or Direct to XT Contactor with Indicated Kit</b>			
30 – 150	G / 90 mm	C396C2A150SELAX ④	
110 mm XT Bus Bar Kit		C396CBARXT	

- ④ Catalog Number shown is for Stand-Alone C396 Overload Relay. For direct connection to Frame G contactor, order additional 110 mm XT Bus Bar Kit, C396CBARXT, shown in Tables 33-180 and 33-183. If load side lugs are required, order C396CLUG (set of 3).

Technical Data . . . . . **Page 33-123**  
 Dimensions . . . . . **Page 33-124, 33-125**  
 Accessories . . . . . **Pages 33-122**  
 Discount Symbol . . . . . **1CD7**

Relays — C396 Electronic Overload

33

Table 33-181. C396 Overload for Integrated Use with Freedom NEMA Contactors ①

FLA Range (Amps)	NEMA Contactor Frame Size	Description	Catalog Number	Price U.S. \$
<b>45 mm Overload Frame Size</b>				
0.1 – 0.5	00, 0, 1	—	C396A2AP05SELF0	
0.4 – 2.0	00, 0, 1	—	C396A2A002SELF0	
1 – 5	00	—	C396A2A005SELF00	
1 – 5	0	—	C396A2A005SELF0	
1 – 5	1	—	C396A2A005SELF1	
1.6 – 8	00	—	C396A2A008SELF00	
6.4 – 32	0	—	C396A2A032SELF0	
	1	—	C396A2A032SELF1	
9 – 45	2	—	C396A2A045SELF0	
<b>65 mm Overload Frame Size</b>				
22 – 110	3	—	C396B2A110SELF0	
<b>110 mm Overload Frame Size — Stand-Alone ③</b>				
30 – 150	4	—	C396C2A150SELAX ②	

- ① Discount Symbol 1CD1.
- ② Discount Symbol 1CD7.
- ③ Panel mount only! Overload comes with integrated pass-through holes. Bus Bar Kit (C396CBAR — generic, or C396CBARXT — directly coupled to XT Frame G) and Lug Kit (C396CLUG — 3 pieces) must be purchased separately if customer prefers not to use pass-through capability.

Table 33-182. C396 Overload for Integrated Use with DP Contactors by Feature Set ④

FLA Range (Amps)	DP Contactor Rating	Catalog Number	Price U.S. \$
<b>45 mm Overload Frame Size</b>			
0.1 – 0.5	15, 25, 30	C396A2AP05SELDC	
0.4 – 2.0	15, 25, 30	C396A2A002SELDC	
1 – 5	15, 25, 30	C396A2A005SELDC	
1.6 – 8	15, 25, 30, 40	C396A2A008SELDC	
6.4 – 32	15, 25, 30, 40, 50	C396A2A032SELDF	
9 – 45	40, 50	C396A2A045SELDF	
<b>65 mm Overload Frame Size</b>			
15 – 75	60, 75	C396B2B075SELDC	

- ④ Discount Symbol 1CD-5C.

[Need photos]

Accessories

Table 33-183. C396 Electronic Overload Accessories

Description	Catalog Number	Price U.S. \$
Reset Bar Kit ⑤⑧	C396ARST	
110 mm Lug Kit ⑥⑦	C396CLUG	
110 mm Bus Bar Kit ⑥⑦	C396CBAR	
110 mm XT Bus Bar Kit ⑤	C396CBARXT	
Remote Reset 24V DC ⑤⑧⑩	C396RR024DC	
Remote Reset 24V AC ⑤⑧⑩	C396RR024AC	
Remote Reset 120V AC ⑤⑧⑩	C396RR120AC	
Remote Reset 240V AC ⑤⑧⑩	C396RR240AC	
Mechanical Reset with E22 Flush Pushbutton and Mechanical Push Rod ⑥⑨		
Plastic Black Bezel	E22PB6N29L	
Chrome Bezel	E22P6N29L	
Mechanical Push Rod — for external mechanical reset ⑥⑪	E22MRL	
Mounting Hole Adapter Kit ⑥⑫	E22ARK	

Note: For NEMA Sizes 5 – 8, refer to Table 33-179, Current Transformer Kits.

- ⑤ Discount Symbol 1CD7.
- ⑥ Discount Symbol 1CD1.
- ⑦ Set of 3 lugs and hardware, 2 sets are required to wire line and load sides. Bus Bar Kit is needed to use the Lug Kit.
- ⑧ Contact local sales office for availability.
- ⑨ The operator button is blue with the letters "RESET" printed in white. The push rod is 4.72" long and can be cut to the desired length. This kit can be used alone or in conjunction with the C396 Reset Bar Kit, C396ARST, to increase the size of the reset area on the overload.
- ⑩ Reset Bar Kit (C396ARST) required to use the Remote Reset modules.
- ⑪ Must be cut to proper length — uncut 4.72 inches (119.9 mm) long.
- ⑫ Enables a 22.5 mm operator to be mounted in a 30.5 mm holes — 1/16 to 7/32 inch (1.6 to 5.6 mm) panel thickness.

**Technical Data and Specifications**

**Table 33-184. Overload Relay Specifications**

General Description	C396_2_ Standard
<b>Protection</b>	
Thermal	1.05 x FLA: Does not trip 1.25 x FLA: Overload trip
Phase Loss	1 Phase = 0, Trip time = 3s (Hot Status)
Phase Imbalance	Max - Min / Max > 40%, Trip time = 3s (Hot Status)
Inrush Current	> 8 x Max FLA, Trip time is 0.3s (Cold Status)
<b>Trip Class</b>	
Class 5, 10, 20, 30	Selectable
<b>Reset</b>	
M / M-O A / A-O	Manual / Manual + Stop Auto / Auto + Stop Auto Reset Time = 165s
<b>Indications</b>	
Test Indicator	Yellow
Trip Indicator	Yellow
<b>PCBA</b>	
Power Sensing	3 phase
Instant Reset by Power ON	CPU reset by Power ON after 2 – 3s
Thermal memory	< 3 min.
Cold and Hot Trip Curves	Power ON > 20 min. is Hot Status
Power Consumption	< 300 mW
<b>Options</b>	
Safety Cover	Covers FLA dial, DIP switches
Remote Reset	24V DC, 24V AC, 120V AC, 240V AC

**Table 33-184. Overload Relay Specifications (Continued)**

General Description	C396_2_ Standard
<b>Climate Considerations</b>	
Ambient Temperature (Operating)	-25° to 65°C (-13° to 149°F) inside enclosure
Ambient Temperature (Storage / Transportation)	-40° to 80°C (-40° to 176°F)
Humidity	UL991 (H3): 20 – 95% non-condensing
Altitude (Operating)	NEMA ICS1: 2000 meters max above sea level
Pollution (Operating — External)	Pollution degree 3
Mechanical Shock Resistance (IEC/EN 68-2-17)	15g
Vibration (Lloyd's Register of Shipping, Vibration Test 2)	6g
Temperature Compensation	Continuous
<b>Voltages</b>	
Control Voltage	12 – 690V AC, 50/60 Hz
Insulation Voltage (Ui) — Main Circuit	1000V AC
Insulation Voltage (Ui) — Control Circuit	690V AC
Impulse Withstand Voltage (Uimp) VAC	6000
<b>FLA Range</b>	
45 mm Frame: C396A_	0.1 – 45A
65 mm Frame: C396B_	15 – 110A
110 mm Frame: C396C_	30 – 150A
<b>Safety</b>	
Degree of Protection	IP20 (Stand-Alone Version Only)
<b>Capacity</b>	
Control Terminal Capacity	18 – 14 AWG
Control Terminal Tightening Torque in Nm (lb-in)	0.79 (7)
<b>Load Terminal Capacity</b>	
45 mm Frame: C396A_	14 – 6 AWG
65 mm Frame: C396B_	10 – 1 AWG
110 mm Frame: C396C_	6 AWG – 250 mcm
<b>Load Terminal Tightening Torque in Nm (lb-in)</b>	
45 mm Frame: C396A_	3.2 (28)
65 mm Frame: C396B_	9.0 (80)
110 mm Frame: C396C_	22.6 (200)

Dimensions

33

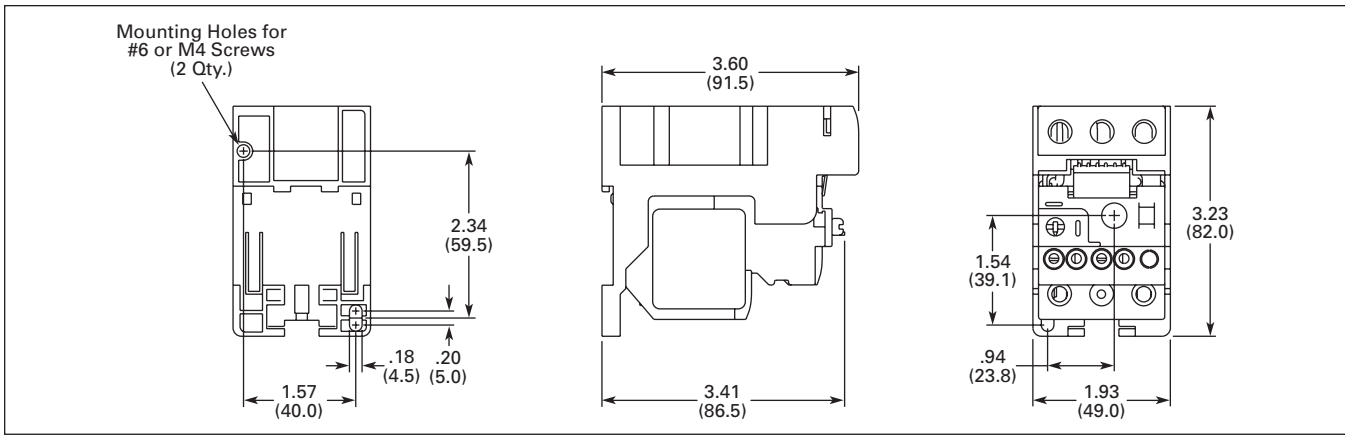


Figure 33-47. 45 mm Stand-Alone C396 Electronic Overload Relay — Approximate Dimensions in Inches (mm)

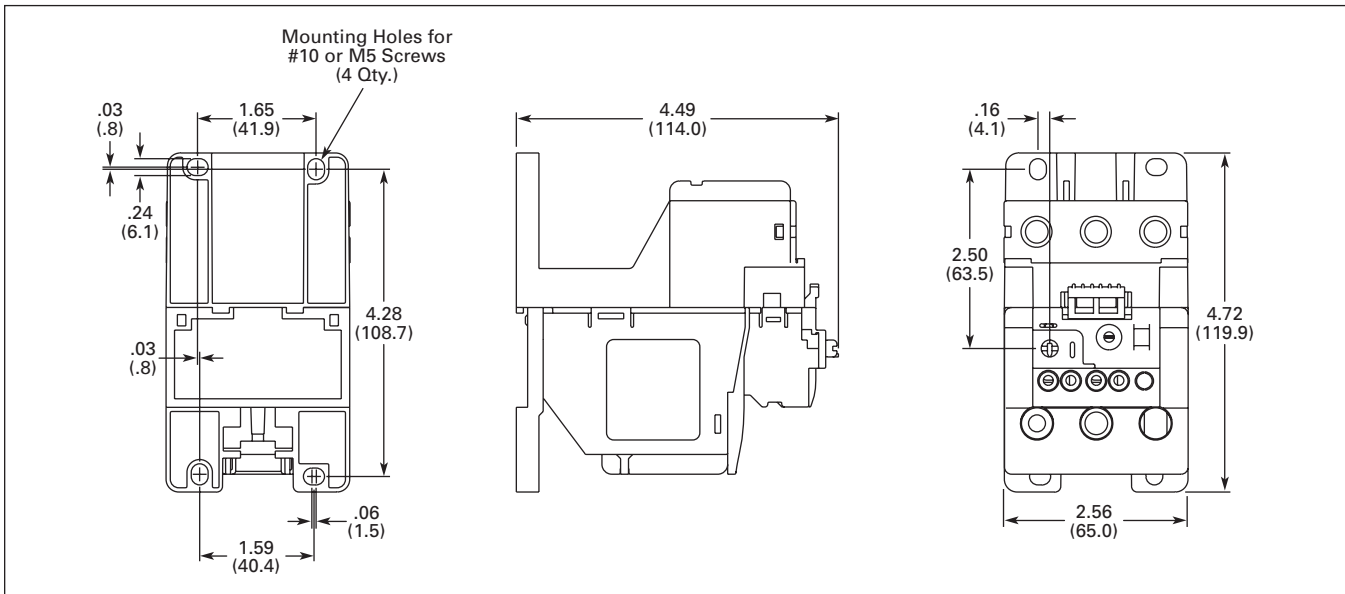
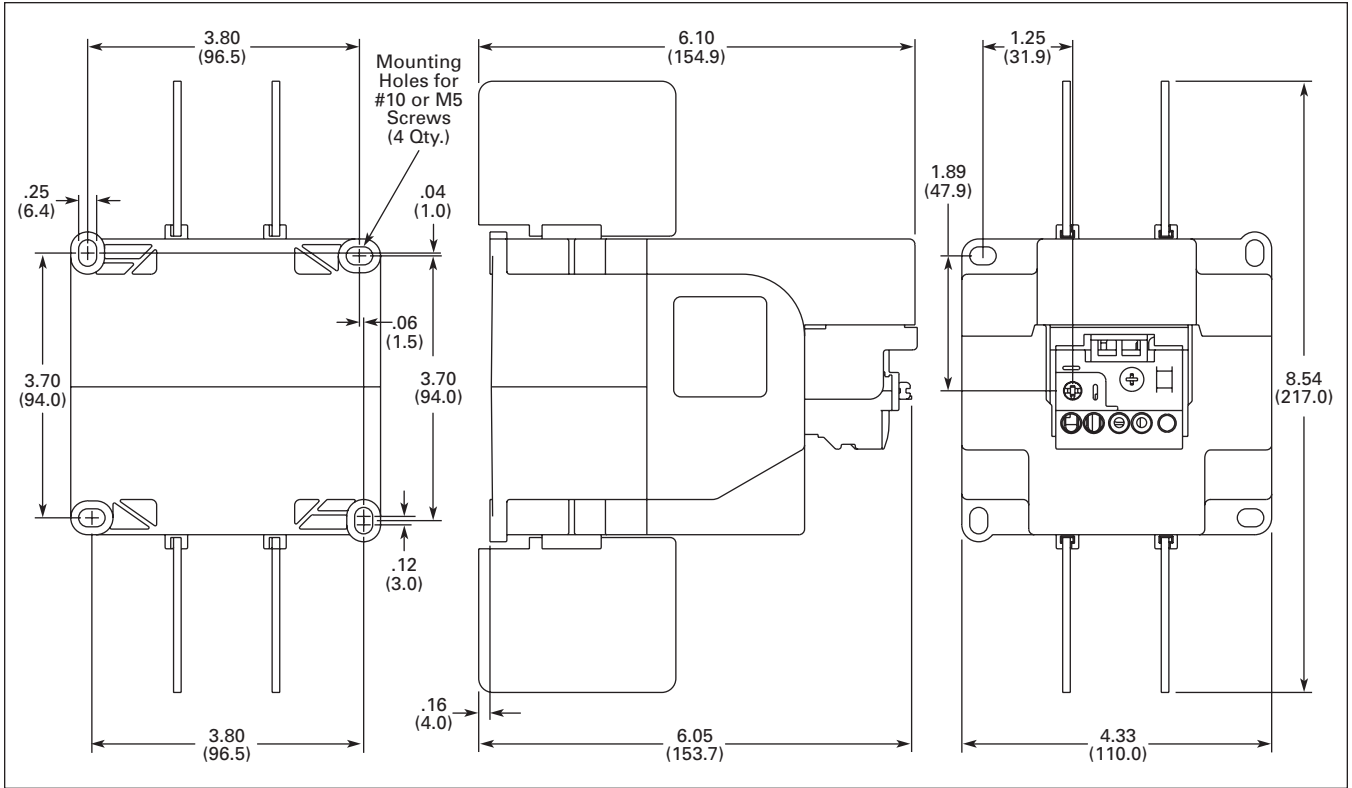


Figure 33-48. 65 mm Stand-Alone C396 Electronic Overload Relay — Approximate Dimensions in Inches (mm)



**Figure 33-49. 110 mm Stand-Alone C396 Electronic Overload Relay**

### Contents

<i>Description</i>	<i>Page</i>
<b>Product Family Overview</b>	
Product Description . . . . .	33-126
Features . . . . .	33-126
Standards and Certifications . . . . .	33-126
Cover Control . . . . .	33-127
Catalog Number Selection . . . . .	33-129
<b>Contactors</b> . . . . .	33-130
<b>Non-combination Starters</b> . . . . .	33-138
<b>Combination Starters — Fusible and Non-fusible</b> . . . . .	33-145
<b>Combination Starters — HMCP/HMCPE</b> . . . . .	33-159
<b>Wiring Diagrams</b> . . . . .	33-173
<b>Modification Codes</b> . . . . .	33-51
<b>Dimensions</b> . . . . .	PG03300001E



Catalog Number ECN2208AAC

### Product Description

Cutler-Hammer® “Freedom Series” Starters and Contactors from Eaton’s electrical business feature a compact, space-saving design, high strength, impact and temperature resistant insulating materials.

### Features

- Adjustable Bimetallic Ambient Compensated Overload Relays with interchangeable heater packs — available in three basic sizes, covering applications up to 900 hp — reducing the number of different contactor/overload relay combinations that have to be stocked.
- Fixed heater overloads optional.
- Electronic/Solid-State Overload optional.
- A full line of snap-on accessories — top and side mounted auxiliary contacts, solid-state and pneumatic timers, etc.
- Straight-through wiring — line lugs at top, load lugs at bottom.
- Horizontal or vertical mounting on upright panel for application freedom.
- Screw type power terminals have captive, backed-out self-lifting pressure plates with ± screws — reduced wiring time.
- Accessible terminals for easy wiring. Optional fingerproof shields available to prevent electrical shock.
- Top located coil terminals convenient and readily accessible. 45 mm contactor magnet coils have three terminals, permitting either top or diagonal wiring — easy to replace European or U.S. style starters or contactors without changing wiring layout.
- Encapsulated dual voltage/frequency magnet coils — permanently marked with voltage, frequency and part number.
- Designed to meet or exceed UL, CSA, IEC, VDE, BS and other international standards and listings.

### Standards and Certifications

- UL Listed
- cUL Listed (indicates appropriate CSA Standard investigation)
- ABS Type Approved

### Certified Type 2 Coordination

Cutler-Hammer Freedom Series IEC starters and NEMA starters are UL Certified to achieve IEC 947 Type 2 coordination against 100,000A short circuit fault currents. Any brand of properly selected fuse can be used. Type 2 coordination means that the starter will be suitable for further use following a short circuit fault.

### ISO 9001 Certification

When you turn to Cutler-Hammer Products from Eaton, you turn to quality. The International Standards Organization (ISO) has established a series of standards acknowledged by 91 industrialized nations to bring harmony to the international quest for quality. The ISO certification process covers 20 quality system elements in design, production and installation that must conform to achieve registration. The Enclosed Control is manufactured in our Fayetteville, NC plant, and this facility is registered ISO 9001. This commitment to quality results in increased product reliability and total customer satisfaction.

Freedom NEMA contactors and starters are extremely rugged products built for any application. Their long electrical/mechanical life is extended through easy maintainability.

- Meets and exceeds all UL and CSA standards.
- Sized based on standard NEMA size classifications.
- Designed and built for a variety of demanding applications.
- Easy coil change and inspectable/replaceable contacts.
- Available Open and in Type 1, 3R, 4, 4X, 7/9 and 12 enclosures.

### Short Circuit Protection

**Fuses and Inverse-Time Circuit Breakers** may be selected per Article 430, Part D of the National Electrical Code to protect motor branch circuits from fault conditions. If higher ratings or settings are required to start the motor, do **not** exceed the maximum as listed in Exception No. 2, Article 430-52.

**Cover Control**

**Non-reversing**

**Flange Control Kits**

For on-the-job conversion of Type 1, 3R, 4X and 12 enclosed starters. Knockouts are provided on the Type 1 flange. Type 3R, 4X and 12 have prepunched holes with removable hole plugs.



Figure 33-50.



Figure 33-51.

**Factory Installed Pilot Devices**

To order factory installed pilot devices, change the 9th character of the Catalog Number to the alpha shown in the table below. Example: to order an **ECN0514CAA** with START/STOP pushbuttons and a red pilot light, change the **A** to a **C**, i.e. **ECN0514CCA**.

**Table 33-185. Non-reversing Pilot Devices**

Description	Factory Installed Flange Control			Field Installation Kits			
	Position 9 Alpha	Non-combination ① See Figure 33-50	Combination (NEMA only) ②③ See Figure 33-51	Non-combination ① See Figure 33-50		Combination (NEMA only) ②③ See Figure 33-51	
	Code	Adder U.S. \$	Adder U.S. \$	Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$
No Cover Mounted Pilot Devices	<b>A</b>			<b>C400GK0</b>		—	
START/STOP Pushbuttons	<b>B</b>			<b>C400GK1</b>		<b>C400T1</b>	
with Red RUN Pilot Light	<b>C</b>			<b>C400GK12</b> ④		—	
with Red RUN/Green OFF Lights	<b>D</b>			<b>C400GK16</b> ④		—	
ON/OFF Pushbuttons	<b>E</b>			—		<b>C400T2</b>	
with Red RUN Pilot Light	<b>F</b>			—		—	
with Red RUN/Green OFF Lights	<b>G</b>			—		—	
HAND/OFF/AUTO Selector Switch	<b>H</b>			<b>C400GK3</b>		<b>C400T12</b>	
with Red RUN Pilot Light	<b>J</b>			<b>C400GK32</b> ④		—	
with Red RUN/Green OFF Lights	<b>K</b>			<b>C400GK36</b> ④		—	
START Pushbutton	<b>L</b>			—		<b>C400T3</b>	
ON Pushbutton	<b>M</b>			—		<b>C400T4</b>	
OFF Pushbutton	<b>N</b>			—		<b>C400T5</b>	
Red RUN Pilot Light	<b>P</b>			<b>C400GK42</b> ④		<b>C400T9</b> ④	
Green OFF	<b>Q</b>			<b>C400GK41</b> ④		<b>C400T10</b> ④	
Red RUN/Green OFF Pilot Lights	<b>R</b>			<b>C400GK46</b> ④		<b>C400T11</b> ④	
START/STOP Selector Switch	<b>S</b>			—		<b>C400T13</b>	
with Red RUN Pilot Light	<b>T</b>			—		—	
with Red RUN/Green OFF Lights	<b>U</b>			—		—	
ON/OFF Selector Switch	<b>V</b>			—		<b>C400T14</b>	
with Red RUN Pilot Light	<b>W</b>			—		—	
with Red RUN/Green OFF Lights	<b>X</b>			—		—	

- ① Type 1, NEMA Sizes 00 – 4/IEC Frames A – M Non-combination ONLY.
- ② Type 1, NEMA Sizes 5 – 9/IEC Frames N – V Non-combination PLUS all Type 3R, 4X, 12 Non-combination PLUS all Combination — NEMA Sizes only.
- ③ For IEC Combination Cover Control, see **Page 33-152**.
- ④ Add Code Letter from the table below to Catalog Number for voltage — Kits only. Example: **C400T9B**.

Rating	Code Letter	Rating	Code Letter	Rating	Code Letter
120V 60 Hz	<b>A</b>	240V 60 Hz	<b>B</b>	480V 60 Hz	<b>C</b>
208V 60 Hz	<b>E</b>	380V 50 Hz	<b>L</b>	600V 60 Hz	<b>D</b>

Product Family Overview

33

**Reversing**

**Flange Control Kits**

For on-the-job conversion of Type 1, 3R, 4X and 12 enclosed starters. Knockouts are provided on the Type 1 flange. Type 3R, 4X and 12 have prepunched holes with removable hole plugs.



Figure 33-52.



Figure 33-53.

**Factory Installed Pilot Devices**

To order factory installed pilot devices, change the 9th character of the Catalog Number to the alpha shown in the table below. Example: to order an **ECN0614CAA** with FOR/REV/STOP pushbuttons and 2 red pilot lights, change the **A** to a **C**, i.e. ECN0614CCA.

Table 33-186. Reversing Pilot Devices

Description	Factory Installed Flange Control			Field Installation Kits			
	Position 9 Alpha	Non-combination <sup>①</sup> See Figure 33-52	Combination (NEMA only) <sup>②③</sup> See Figure 33-53	Non-combination <sup>①</sup> See Figure 33-52		Combination (NEMA only) <sup>②③</sup> See Figure 33-53	
	Code	Adder U.S. \$	Adder U.S. \$	Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$
No Cover Mounted Pilot Devices FOR/REV/STOP Pushbuttons with 2 Red Pilot Lights with 2 Red/1 Green Pilot Lights	A B C D			C400GK0 C400GR1 C400GR14 <sup>④</sup> —		— C400T6 — —	
UP/STOP/DOWN Pushbuttons with 2 Red Pilot Lights	E F			C400GR2 C400GR24 <sup>④</sup>		— —	
FOR/OFF/REV Selector Switch with 2 Red Pilot Lights with 2 Red/1 Green Pilot Lights	H J K			— — —		C400T15 — —	
Two Red Pilot Lights One Green Pilot Light Two Red/One Green Pilot Lights OPEN/OFF/CLOSE Selector Switch with 2 Red Pilot Lights with 2 Red/1 Green Pilot Lights	P Q R V W X			C400GK44 <sup>④</sup> C400GK41 <sup>④</sup> — — — —		<sup>⑤</sup> C400T10 <sup>④</sup> — C400T16 — —	

- ① Type 1, NEMA Sizes 00 – 4/IEC Frames A – M Non-combination ONLY.
- ② Type 1, NEMA Sizes 5 – 9/IEC Frames N – V Non-combination PLUS all Type 3R, 4X, 12 Non-combination PLUS all Combination — NEMA Sizes only.
- ③ For IEC Combination Cover Control, see **Page 33-152**.
- ④ Add Code Letter from the table below to Catalog Number for voltage — Kits only. Example: C400T10B.

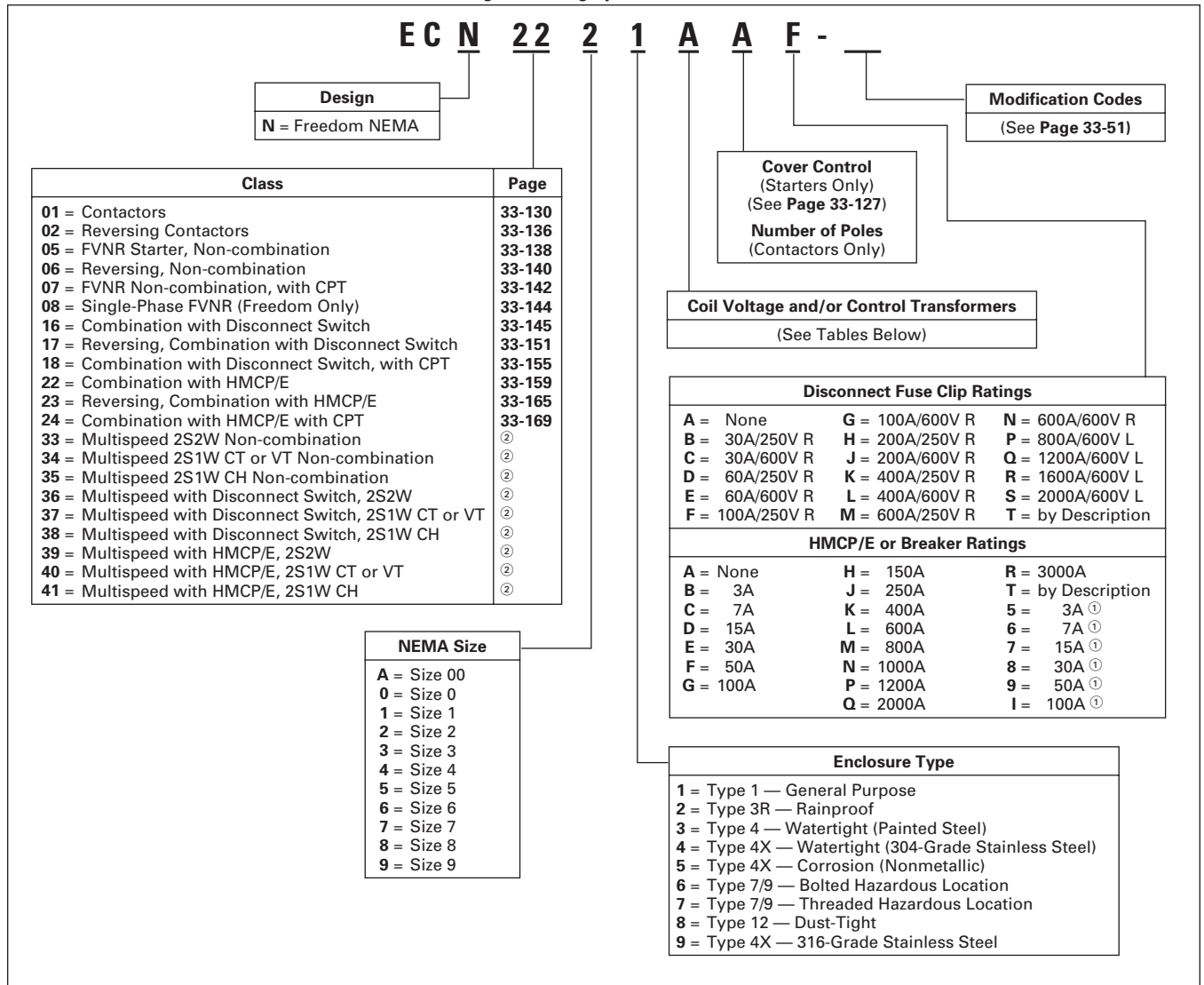
Rating	Code Letter	Rating	Code Letter	Rating	Code Letter
120V 60 Hz	A	240V 60 Hz	B	480V 60 Hz	C
208V 60 Hz	E	380V 50 Hz	L	600V 60 Hz	D

⑤ Order Quantity (2) of **C400T10**.



**Catalog Number Selection**

**Table 33-187. NEMA Freedom Line Enclosed Control Catalog Numbering System**



① Use for Sizes 0 – 3, HMCP 600V applications only.

② See *Enclosed Control Catalog* for more information.

**Table 33-188. Magnetic Coil Codes (System Voltage) ③**

Code	Magnet Coil	Code	Magnet Coil	Code	Magnet Coil
A	120/60 110/50	K	240/50	U	24/50
B	240/60 220/50	L	380/50	V	32/50
C	460/60 440/50	M	415/50	W	48/60
D	575/60 550/50	P	12V DC	X	104 – 120/60
E	208/60	Q	24V DC	Y	48/50
G	550/50	R	48V DC	Z	By Description
H	277/60	S	125V DC		
J	208 – 240/60	T	24/60		

③ When control power transformer modification codes (C1 – C11) are used or when starter class includes CPT (i.e. ECN07, 18) see table to the right for system voltage code.

**Table 33-189. Control Power Transformer Codes (System Voltage)**

Code	Primary	Secondary
B	240/480 – 220/440 Wired for 240V	120/60 – 110/50
C	240/480 – 220/440 Wired for 480V	120/60 – 110/50
D	600/60 – 550/50	120/60 – 110/50
E	208/60	120/60
H	277/60	120/60
L	380/50	110/50
M	415/50	110/50
Q	208/60	24
R	240/480 – 220/440 Wired for 240V	24
S	240/480 – 220/440 Wired for 480V	24
T	600/60	24
U	277/60	24
V	380/50	24
W	415/50	24
X	240/480/600 Wired for 480V	120
Y	240/480/600 Wired for 480V	24
Z	By Description	

Contactors

**Features**

- 1-Phase or 3-Phase Magnetic
- 2-, 3-, 4- or 5-Pole Non-reversing or 3-Pole Reversing
- 600V Maximum

33

**Product Selection**

**Table 33-190. Class ECN01 — NEMA 3-Pole Contactors — 1-Phase Non-reversing**

NEMA Size	Continuous Ampere Rating	Motor Voltage	Maximum hp Rating <sup>①</sup>	Magnet Coil Voltage	Type 1 General Purpose		Type 3R Rainproof		Component Contactor (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	9	—	—	120	ECN01A1A3A		ENC01A2A3A		CN15AN3AB
		200	1-1/2	208	ECN01A1E3A		ENC01A2E3A		CN15AN3EB
		230	1-1/2	240	ECN01A1B3A		ENC01A2B3A		CN15AN3BB
		460	2	480	ECN01A1C3A		ENC01A2C3A		CN15AN3CB
		575	2	600	ECN01A1D3A		ENC01A2D3A		CN15AN3DB
0	18	—	—	120	ECN0101A3A		ENC0102A3A		CN15BN3AB
		200	3	208	ECN0101E3A		ENC0102E3A		CN15BN3EB
		230	3	240	ECN0101B3A		ENC0102B3A		CN15BN3BB
		460	5	480	ECN0101C3A		ENC0102C3A		CN15BN3CB
		575	5	600	ECN0101D3A		ENC0102D3A		CN15BN3DB
1	27	—	—	120	ECN0111A3A		ENC0112A3A		CN15DN3AB
		200	7-1/2	208	ECN0111E3A		ENC0112E3A		CN15DN3EB
		230	7-1/2	240	ECN0111B3A		ENC0112B3A		CN15DN3BB
		460	10	480	ECN0111C3A		ENC0112C3A		CN15DN3CB
		575	10	600	ECN0111D3A		ENC0112D3A		CN15DN3DB
2	45	—	—	120	ECN0121A3A		ENC0122A3A		CN15GN3AB
		200	10	208	ECN0121E3A		ENC0122E3A		CN15GN3EB
		230	15	240	ECN0121B3A		ENC0122B3A		CN15GN3BB
		460	25	480	ECN0121C3A		ENC0122C3A		CN15GN3CB
		575	25	600	ECN0121D3A		ENC0122D3A		CN15GN3DB
3	90	—	—	120	ECN0131A3A		ENC0132A3A		CN15KN3A
		200	25	208	ECN0131E3A		ENC0132E3A		CN15KN3E
		230	30	240	ECN0131B3A		ENC0132B3A		CN15KN3B
		460	50	480	ECN0131C3A		ENC0132C3A		CN15KN3C
		575	50	600	ECN0131D3A		ENC0132D3A		CN15KN3D
4	135	—	—	120	ECN0141A3A		ENC0142A3A		CN15NN3A
		200	40	208	ECN0141E3A		ENC0142E3A		CN15NN3E
		230	50	240	ECN0141B3A		ENC0142B3A		CN15NN3B
		460	100	480	ECN0141C3A		ENC0142C3A		CN15NN3C
		575	100	600	ECN0141D3A		ENC0142D3A		CN15NN3D
5	270	—	—	120	ECN0151A3A		ENC0152A3A		CN15SN3A
		200	75	208	ECN0151E3A		ENC0152E3A		CN15SN3E
		230	100	240	ECN0151B3A		ENC0152B3A		CN15SN3B
		460	200	480	ECN0151C3A		ENC0152C3A		CN15SN3C
		575	200	600	ECN0151D3A		ENC0152D3A		CN15SN3D
6	540	200	150	208	ECN0161E3A		ENC0162E3A		CN15TN3E
		230	200	240	ECN0161B3A		ENC0162B3A		CN15TN3B
		460	400	480	ECN0161C3A		ENC0162C3A		CN15TN3C
		575	400	600	ECN0161D3A		ENC0162D3A		CN15TN3D
		—	—	—	—	—	—	—	—
7	810	230	300	240	ECN0171B3A		ENC0172B3A		CN15UN3B
		460	600	480	ECN0171C3A		ENC0172C3A		CN15UN3C
		575	600	600	ECN0171D3A		ENC0172D3A		CN15UN3D
8	1215	230	450	240	ECN0181B3A		ENC0182B3A		CN15VN3B
		460	900	480	ECN0181C3A		ENC0182C3A		CN15VN3C
		575	900	600	ECN0181D3A		ENC0182D3A		CN15VN3D
9	2250	230	800	240	ECN0191B3A		ENC0192B3A		CN15WN3B
		460	1600	480	ECN0191C3A		ENC0192C3A		CN15WN3C
		575	1600	600	ECN0191D3A		ENC0192D3A		CN15WN3D

① Maximum horsepower rating of contactors for 380V 50 Hz applications:

NEMA Size	00	0	1	2	3	4	5	6
Horsepower	1-1/2	5	10	25	50	75	150	300

**Note:** NEMA Sizes 00, 0 and 1 of 3-Pole/3-Phase Non-reversing Contactors are available with auxiliary contact omitted. Add Modification Code **A44**. Example: ECN0101A3A-**A44**.

Modifications ..... **Page 33-51**  
 Technical Data ..... **Page 33-89**  
 Accessories ..... **Page 33-92**  
 Cover Control ..... **Page 33-127**  
 Other Magnet Coils ..... **Page 33-129**  
 Dimensions ..... **PG03300001E**  
 Discount Symbol ..... **1CD1C**

**Contactors**

**Table 33-190. Class ECN01 — NEMA 3-Pole Contactors — 1-Phase Non-reversing (Continued)**

NEMA Size	Continuous Ampere Rating	Motor Voltage	Maximum hp Rating <sup>①</sup>	Magnet Coil Voltage	Type 4X Watertight & Dust-Tight Stainless Steel <sup>③</sup>		Type 12 Dust-Tight Industrial		Component Contactor (Open) Catalog Number
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	
00	9	— 200 230 460 575	— 1-1/2 1-1/2 2 2	120 208 240 480 600	(Select Contactor from Size 0 Listing)				CN15AN3AB CN15AN3EB CN15AN3BB CN15AN3CB CN15AN3DB
0	18	— 200 230 460 575	— 3 3 5 5	120 208 240 480 600	ENC0104A3A ENC0104E3A ENC0104B3A ENC0104C3A ENC0104D3A		ENC0108A3A ENC0108E3A ENC0108B3A ENC0108C3A ENC0108D3A		CN15BN3AB CN15BN3EB CN15BN3BB CN15BN3CB CN15BN3DB
1	27	— 200 230 460 575	— 7-1/2 7-1/2 10 10	120 208 240 480 600	ENC0114A3A ENC0114E3A ENC0114B3A ENC0114C3A ENC0114D3A		ENC0118A3A ENC0118E3A ENC0118B3A ENC0118C3A ENC0118D3A		CN15DN3AB CN15DN3EB CN15DN3BB CN15DN3CB CN15DN3DB
2	45	— 200 230 460 575	— 10 15 25 25	120 208 240 480 600	ENC0124A3A ENC0124E3A ENC0124B3A ENC0124C3A ENC0124D3A		ENC0128A3A ENC0128E3A ENC0128B3A ENC0128C3A ENC0128D3A		CN15GN3AB CN15GN3EB CN15GN3BB CN15GN3CB CN15GN3DB
3	90	— 200 230 460 575	— 25 30 50 50	120 208 240 480 600	ENC0134A3A ENC0134E3A ENC0134B3A ENC0134C3A ENC0134D3A		ENC0138A3A ENC0138E3A ENC0138B3A ENC0138C3A ENC0138D3A		CN15KN3A CN15KN3E CN15KN3B CN15KN3C CN15KN3D
4	135	— 200 230 460 575	— 40 50 100 100	120 208 240 480 600	ENC0144A3A ENC0144E3A ENC0144B3A ENC0144C3A ENC0144D3A		ENC0148A3A ENC0148E3A ENC0148B3A ENC0148C3A ENC0148D3A		CN15NN3A CN15NN3E CN15NN3B CN15NN3C CN15NN3D
5	270	— 200 230 460 575	— 75 100 200 200	120 208 240 480 600	ENC0154A3A ENC0154E3A ENC0154B3A ENC0154C3A ENC0154D3A		ENC0158A3A ENC0158E3A ENC0158B3A ENC0158C3A ENC0158D3A		CN15SN3A CN15SN3E CN15SN3B CN15SN3C CN15SN3D
6	540	200 230 460 575	150 200 400 400	208 240 480 600	ENC0164E3A ENC0164B3A ENC0164C3A ENC0164D3A		ENC0168E3A ENC0168B3A ENC0168C3A ENC0168D3A		CN15TN3E CN15TN3B CN15TN3C CN15TN3D
7	810	230 460 575	300 600 600	240 480 600	ENC0173B3A <sup>②</sup> ENC0173C3A <sup>②</sup> ENC0173D3A <sup>②</sup>		ENC0178B3A ENC0178C3A ENC0178D3A		CN15UN3B CN15UN3C CN15UN3D
8	1215	230 460 575	450 900 900	240 480 600	ENC0183B3A <sup>②</sup> ENC0183C3A <sup>②</sup> ENC0183D3A <sup>②</sup>		ENC0188B3A ENC0188C3A ENC0188D3A		CN15VN3B CN15VN3C CN15VN3D
9	2250	230 460 575	800 1600 1600	240 480 600	ENC0193B3A <sup>②</sup> ENC0193C3A <sup>②</sup> ENC0193D3A <sup>②</sup>		ENC0198B3A ENC0198C3A ENC0198D3A		CN15WN3B CN15WN3C CN15WN3D

<sup>①</sup> Maximum horsepower rating of contactors for 380V 50 Hz applications:

NEMA Size	00	0	1	2	3	4	5	6
Horsepower	1-1/2	5	10	25	50	75	150	300

<sup>②</sup> Type 4 (Painted steel) Sizes 7 – 9.

<sup>③</sup> The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECN0104A3A. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5.

**Note:** NEMA Sizes 00, 0 and 1 of 3-Pole/3-Phase Non-reversing Contactors are available with auxiliary contact omitted. Add Modification Code **A44**. Example: ECN0101A3A-A44.

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

Contactors

33

**Table 33-191. Class ECN01 — NEMA 2-Pole Contactors — 1-Phase Non-reversing**

NEMA Size	Continuous Ampere Rating	Motor Voltage	Maximum hp Rating	Magnet Coil Voltage	Type 1 General Purpose		Type 3R Rainproof		Component Contactor (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	9	115 — 230 — —	1/3 — 1 — —	120 208 240 480 600	ECN01A1A2A ECN01A1E2A ECN01A1B2A ECN01A1C2A ECN01A1D2A		(Select Contactor from Size 0 Listing)		CN15AN2AB CN15AN2EB CN15AN2BB CN15AN2CB CN15AN2DB
0	18	115 — 230 — —	1 — 2 — —	120 208 240 480 600	ECN0101A2A ECN0101E2A ECN0101B2A ECN0101C2A ECN0101D2A		ECN0102A2A ECN0102E2A ECN0102B2A ECN0102C2A ECN0102D2A		CN15BN2AB CN15BN2EB CN15BN2BB CN15BN2CB CN15BN2DB
1	27	115 — 230 — —	2 — 3 — —	120 208 240 480 600	ECN0111A2A ECN0111E2A ECN0111B2A ECN0111C2A ECN0111D2A		ECN0112A2A ECN0112E2A ECN0112B2A ECN0112C2A ECN0112D2A		CN15DN2AB CN15DN2EB CN15DN2BB CN15DN2CB CN15DN2DB
2	45	115 — 230 — —	3 — 7-1/2 — —	120 208 240 480 600	ECN0121A2A ECN0121E2A ECN0121B2A ECN0121C2A ECN0121D2A		ECN0122A2A ECN0122E2A ECN0122B2A ECN0122C2A ECN0122D2A		CN15GN2AB CN15GN2EB CN15GN2BB CN15GN2CB CN15GN2DB
3	90	115 — 230 — —	7-1/2 — 15 — —	120 208 240 480 600	ECN0131A2A ECN0131E2A ECN0131B2A ECN0131C2A ECN0131D2A		ECN0132A2A ECN0132E2A ECN0132B2A ECN0132C2A ECN0132D2A		CN15KN2A CN15KN2E CN15KN2B CN15KN2C CN15KN2D
4	135	— — — — —	— — — — —	120 208 240 480 600	ECN0141A2A ECN0141E2A ECN0141B2A ECN0141C2A ECN0141D2A		ECN0142A2A ECN0142E2A ECN0142B2A ECN0142C2A ECN0142D2A		CN15NN2A CN15NN2E CN15NN2B CN15NN2C CN15NN2D
5	270	— — — — —	— — — — —	120 208 240 480 600	ECN0151A2A ECN0151E2A ECN0151B2A ECN0151C2A ECN0151D2A		ECN0152A2A ECN0152E2A ECN0152B2A ECN0152C2A ECN0152D2A		CN15SN2A CN15SN2E CN15SN2B CN15SN2C CN15SN2D
6	540	— — — — —	— — — — —	208 240 480 600	ECN0161E2A ECN0161B2A ECN0161C2A ECN0161D2A		ECN0162E2A ECN0162B2A ECN0162C2A ECN0162D2A		CN15TN2E CN15TN2B CN15TN2C CN15TN2D
7	810	— — — — —	— — — — —	208 240 480 600	ECN0171E2A ECN0171B2A ECN0171C2A ECN0171D2A		ECN0172E2A ECN0172B2A ECN0172C2A ECN0172D2A		CN15UN2E CN15UN2B CN15UN2C CN15UN2D
8	1215	— — — — —	— — — — —	208 240 480 600	ECN0181E2A ECN0181B2A ECN0181C2A ECN0181D2A		ECN0182E2A ECN0182B2A ECN0182C2A ECN0182D2A		CN15VN2E CN15VN2B CN15VN2C CN15VN2D
9	2250	— — — — —	— — — — —	208 240 480 600	ECN0181E2A ECN0191B2A ECN0191C2A ECN0191D2A		ECN0192E2A ECN0192B2A ECN0192C2A ECN0192D2A		CN15WN2E CN15WN2B CN15WN2C CN15WN2D

**Note:** NEMA Sizes 00, 0 and 1 of 2-Pole/2-Phase Non-reversing Contactors are available with auxiliary contact omitted. Add Modification Code A44. Example: ECN0101A2A-A44.

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Contactors**

**Table 33-191. Class ECN01 — NEMA 2-Pole Contactors — 1-Phase Non-reversing (Continued)**

NEMA Size	Continuous Ampere Rating	Motor Voltage	Maximum hp Rating	Magnet Coil Voltage	Type 4X ② Watertight & Dust-Tight Stainless Steel		Type 12 Dust-Tight Industrial		Component Contactor (Open) Catalog Number
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	
00	9	115 — 230 — —	1/3 — 1 — —	120 208 240 480 600	(Select Contactor from Size 0 Listing)				CN15AN2AB CN15AN2EB CN15AN2BB CN15AN2CB CN15AN2DB
0	18	115 — 230 — —	1 — 2 — —	120 208 240 480 600	ECN0104A2A ECN0104E2A ECN0104B2A ECN0104C2A ECN0104D2A		ECN0108A2A ECN0108E2A ECN0108B2A ECN0108C2A ECN0108D2A		CN15BN2AB CN15BN2EB CN15BN2BB CN15BN2CB CN15BN2DB
1	27	115 — 230 — —	2 — 3 — —	120 208 240 480 600	ECN0114A2A ECN0114E2A ECN0114B2A ECN0114C2A ECN0114D2A		ECN0118A2A ECN0118E2A ECN0118B2A ECN0118C2A ECN0118D2A		CN15DN2AB CN15DN2EB CN15DN2BB CN15DN2CB CN15DN2DB
2	45	115 — 230 — —	3 — 7-1/2 — —	120 208 240 480 600	ECN0124A2A ECN0124E2A ECN0124B2A ECN0124C2A ECN0124D2A		ECN0128A2A ECN0128E2A ECN0128B2A ECN0128C2A ECN0128D2A		CN15GN2AB CN15GN2EB CN15GN2BB CN15GN2CB CN15GN2DB
3	90	115 — 230 — —	7-1/2 — 15 — —	120 208 240 480 600	ECN0134A2A ECN0134E2A ECN0134B2A ECN0134C2A ECN0134D2A		ECN0138A2A ECN0138E2A ECN0138B2A ECN0138C2A ECN0138D2A		CN15KN2A CN15KN2E CN15KN2B CN15KN2C CN15KN2D
4	135	— — — — —	— — — — —	120 208 240 480 600	ECN0144A2A ECN0144E2A ECN0144B2A ECN0144C2A ECN0144D2A		ECN0148A2A ECN0148E2A ECN0148B2A ECN0148C2A ECN0148D2A		CN15NN2A CN15NN2E CN15NN2B CN15NN2C CN15NN2D
5	270	— — — — —	— — — — —	120 208 240 480 600	ECN0154A2A ECN0154E2A ECN0154B2A ECN0154C2A ECN0154D2A		ECN0158A2A ECN0158E2A ECN0158B2A ECN0158C2A ECN0158D2A		CN15SN2A CN15SN2E CN15SN2B CN15SN2C CN15SN2D
6	540	— — — — —	— — — — —	208 240 480 600	ECN0164E2A ECN0164B2A ECN0164C2A ECN0164D2A		ECN0168E2A ECN0168B2A ECN0168C2A ECN0168D2A		CN15TN2E CN15TN2B CN15TN2C CN15TN2D
7	810	— — — — —	— — — — —	208 240 480 600	ECN0173E2A ① ECN0173B2A ① ECN0173C2A ① ECN0173D2A ①		ECN0178E2A ECN0178B2A ECN0178C2A ECN0178D2A		CN15UN2E CN15UN2B CN15UN2C CN15UN2D
8	1215	— — — — —	— — — — —	208 240 480 600	ECN0183E2A ① ECN0183B2A ① ECN0183C2A ① ECN0183D2A ①		ECN0188E2A ECN0188B2A ECN0188C2A ECN0188D2A		CN15VN2E CN15VN2B CN15VN2C CN15VN2D
9	2250	— — — — —	— — — — —	208 240 480 600	ECN0193E2A ① ECN0193B2A ① ECN0193C2A ① ECN0193D2A ①		ECN0198E2A ECN0198B2A ECN0198C2A ECN0198D2A		CN15WN2E CN15WN2B CN15WN2C CN15WN2D

① Type 4 (Painted steel) Sizes 7 – 9.

② The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECN0104A2A. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5.

**Note:** NEMA Sizes 00, 0 and 1 of 2-Pole/2-Phase Non-reversing Contactors are available with auxiliary contact omitted. Add Modification Code **A44**. Example: ECN0101A2A-A44.

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Contactors**

**33**

**Table 33-192. Class ECN01 — NEMA 4-Pole Contactors — 3-Phase Non-reversing**

NEMA Size	Continuous Ampere Rating	Motor Voltage	Maximum hp Rating	Magnet Coil Voltage	Type 1 General Purpose		Type 3R Rainproof		Component Contactor (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	9	— 200 230 460 575	— 1-1/2 1-1/2 2 2	120 208 240 480 600	ECN01A1A4A ECN01A1E4A ECN01A1B4A ECN01A1C4A ECN01A1D4A		(Select Contactor from Size 0 Listing)		CN15AN4AB CN15AN4EB CN15AN4BB CN15AN4CB CN15AN4DB
0	18	— 200 230 460 575	— 3 3 5 5	120 208 240 480 600	ECN0101A4A ECN0101E4A ECN0101B4A ECN0101C4A ECN0101D4A		ECN0102A4A ECN0102E4A ECN0102B4A ECN0102C4A ECN0102D4A		(Select Contactor from Size 1 Listing)
1	27	— 200 230 460 575	— 7-1/2 7-1/2 10 10	120 208 240 480 600	ECN0111A4A ECN0111E4A ECN0111B4A ECN0111C4A ECN0111D4A		ECN0112A4A ECN0112E4A ECN0112B4A ECN0112C4A ECN0112D4A		CN15DN4AB CN15DN4EB CN15DN4BB CN15DN4CB CN15DN4DB
2	45	— 200 230 460 575	— 10 15 25 25	120 208 240 480 600	ECN0121A4A ECN0121E4A ECN0121B4A ECN0121C4A ECN0121D4A		ECN0122A4A ECN0122E4A ECN0122B4A ECN0122C4A ECN0122D4A		CN15GN4AB CN15GN4EB CN15GN4BB CN15GN4CB CN15GN4DB

**Table 33-192. Class ECN01 — NEMA 4-Pole Contactors — 3-Phase Non-reversing (Continued)**

NEMA Size	Continuous Ampere Rating	Motor Voltage	Maximum hp Rating	Magnet Coil Voltage	Type 4X <sup>①</sup> Watertight & Dust-Tight Stainless Steel		Type 12 Dust-Tight Industrial		Component Contactor (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	9	— 200 230 460 575	— 1-1/2 1-1/2 2 2	120 208 240 480 600	(Select Contactor from Size 0 Listing)				CN15AN4AB CN15AN4EB CN15AN4BB CN15AN4CB CN15AN4DB
0	18	— 200 230 460 575	— 3 3 5 5	120 208 240 480 600	ECN0104A4A ECN0104E4A ECN0104B4A ECN0104C4A ECN0104D4A		ECN0108A4A ECN0108E4A ECN0108B4A ECN0108C4A ECN0108D4A		(Select Contactor from Size 1 Listing)
1	27	— 200 230 460 575	— 7-1/2 7-1/2 10 10	120 208 240 480 600	ECN0114A4A ECN0114E4A ECN0114B4A ECN0114C4A ECN0114D4A		ECN0118A4A ECN0118E4A ECN0118B4A ECN0118C4A ECN0118D4A		CN15DN4AB CN15DN4EB CN15DN4BB CN15DN4CB CN15DN4DB
2	45	— 200 230 460 575	— 10 15 25 25	120 208 240 480 600	ECN0124A4A ECN0124E4A ECN0124B4A ECN0124C4A ECN0124D4A		ECN0128A4A ECN0128E4A ECN0128B4A ECN0128C4A ECN0128D4A		CN15GN4AB CN15GN4EB CN15GN4BB CN15GN4CB CN15GN4DB

<sup>①</sup> The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECN010**4**A4A. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG0330001E  
 Discount Symbol ..... 1CD1C

**Contactors**

**Table 33-193. Class ECN01 — NEMA 5-Pole Contactors — 3-Phase Non-reversing**

NEMA Size	Continuous Ampere Rating	Motor Voltage	Maximum hp Rating	Magnet Coil Voltage	Type 1 General Purpose		Type 3R Rainproof		Component Contactor (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	9	— 200 230 460 575	— 1-1/2 1-1/2 2 2	120 208 240 480 600	ECN01A1A5A ECN01A1E5A ECN01A1B5A ECN01A1C5A ECN01A1D5A		(Select Contactor from Size 1 Listing)		
0	18	— 200 230 460 575	— 3 3 5 5	120 208 240 480 600	ECN0101A5A ECN0101E5A ECN0101B5A ECN0101C5A ECN0101D5A		(Select Contactor from Size 1 Listing)		
1	27	— 200 230 460 575	— 7-1/2 7-1/2 10 10	120 208 240 480 600	ECN0111A5A ECN0111E5A ECN0111B5A ECN0111C5A ECN0111D5A		ECN0112A5A ECN0112E5A ECN0112B5A ECN0112C5A ECN0112D5A		CN15DN5AB CN15DN5EB CN15DN5BB CN15DN5CB CN15DN5DB
2	45	— 200 230 460 575	— 10 15 25 25	120 208 240 480 600	ECN0121A5A ECN0121E5A ECN0121B5A ECN0121C5A ECN0121D5A		ECN0122A5A ECN0122E5A ECN0122B5A ECN0122C5A ECN0122D5A		CN15GN5AB CN15GN5EB CN15GN5BB CN15GN5CB CN15GN5DB

**Table 33-193. Class ECN01 — NEMA 5-Pole Contactors — 3-Phase Non-reversing (Continued)**

NEMA Size	Continuous Ampere Rating	Motor Voltage	Maximum hp Rating	Magnet Coil Voltage	Type 4X ① Watertight & Dust-Tight Stainless Steel		Type 12 Dust-Tight Industrial		Component Contactor (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	9	— 200 230 460 575	— 1-1/2 1-1/2 2 2	120 208 240 480 600	(Select Contactor from Size 1 Listing)				
0	18	— 200 230 460 575	— 3 3 5 5	120 208 240 480 600	(Select Contactor from Size 1 Listing)				
1	27	— 200 230 460 575	— 7-1/2 7-1/2 10 10	120 208 240 480 600	ECN0114A5A ECN0114E5A ECN0114B5A ECN0114C5A ECN0114D5A		ECN0118A5A ECN0118E5A ECN0118B5A ECN0118C5A ECN0118D5A		CN15DN5AB CN15DN5EB CN15DN5BB CN15DN5CB CN15DN5DB
2	45	— 200 230 460 575	— 10 15 25 25	120 208 240 480 600	ECN0124A5A ECN0124E5A ECN0124B5A ECN0124C5A ECN0124D5A		ECN0128A5A ECN0128E5A ECN0128B5A ECN0128C5A ECN0128D5A		CN15GN5AB CN15GN5EB CN15GN5BB CN15GN5CB CN15GN5DB

① The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECN0104A4A. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Contactors**

**33**

**Table 33-194. Class ECN02 — NEMA 3-Pole Contactors — 3-Phase Reversing**

NEMA Size	Continuous Ampere Rating	Motor Voltage	Maximum hp Rating <sup>①</sup>	Magnet Coil Voltage	Type 1 General Purpose		Type 3R Rainproof		Component Contactor (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	9	— 200 230 460 575	— 1-1/2 1-1/2 2 2	120 208 240 480 600	ECN02A1A3A ECN02A1E3A ECN02A1B3A ECN02A1C3A ECN02A1D3A		(Select Contactor from Size 0 Listing)		CN55AN3AB CN55AN3EB CN55AN3BB CN55AN3CB CN55AN3DB
0	18	— 200 230 460 575	— 3 3 5 5	120 208 240 480 600	ECN0201A3A ECN0201E3A ECN0201B3A ECN0201C3A ECN0201D3A		ECN0202A3A ECN0202E3A ECN0202B3A ECN0202C3A ECN0202D3A		CN55BN3AB CN55BN3EB CN55BN3BB CN55BN3CB CN55BN3DB
1	27	— 200 230 460 575	— 7-1/2 7-1/2 10 10	120 208 240 480 600	ECN0211A3A ECN0211E3A ECN0211B3A ECN0211C3A ECN0211D3A		ECN0212A3A ECN0212E3A ECN0212B3A ECN0212C3A ECN0212D3A		CN55DN3AB CN55DN3EB CN55DN3BB CN55DN3CB CN55DN3DB
2	45	— 200 230 460 575	— 10 15 25 25	120 208 240 480 600	ECN0221A3A ECN0221E3A ECN0221B3A ECN0221C3A ECN0221D3A		ECN0222A3A ECN0222E3A ECN0222B3A ECN0222C3A ECN0222D3A		CN15GN3AB CN55GN3EB CN55GN3BB CN55GN3CB CN55GN3DB
3	90	— 200 230 460 575	— 25 30 50 50	120 208 240 480 600	ECN0231A3A ECN0231E3A ECN0231B3A ECN0231C3A ECN0231D3A		ECN0232A3A ECN0232E3A ECN0232B3A ECN0232C3A ECN0232D3A		CN55KN3A CN55KN3E CN55KN3B CN55KN3C CN55KN3D
4	135	— 200 230 460 575	— 40 50 100 100	120 208 240 480 600	ECN0241A3A ECN0241E3A ECN0241B3A ECN0241C3A ECN0241D3A		ECN0242A3A ECN0242E3A ECN0242B3A ECN0242C3A ECN0242D3A		CN55NN3A CN55NN3E CN55NN3B CN55NN3C CN55NN3D
5	270	— 200 230 460 575	— 75 100 200 200	120 208 240 480 600	ECN0251A3A ECN0251E3A ECN0251B3A ECN0251C3A ECN0251D3A		ECN0252A3A ECN0252E3A ECN0252B3A ECN0252C3A ECN0252D3A		CN55SN3A CN55SN3E CN55SN3B CN55SN3C CN55SN3D
6	540	200 230 460 575	150 200 400 400	208 240 480 600	ECN0261E3A ECN0261B3A ECN0261C3A ECN0261D3A		ECN0262E3A ECN0262B3A ECN0262C3A ECN0262D3A		CN55TN3E CN55TN3B CN55TN3C CN55TN3D
7	810	230 460 575	300 600 600	240 480 600	ECN0271B3A ECN0271C3A ECN0271D3A		ECN0272B3A ECN0272C3A ECN0272D3A		CN55UN3B CN55UN3C CN55UN3D
8	1215	230 460 575	450 900 900	240 480 600	ECN0281B3A ECN0281C3A ECN0281D3A		ECN0282B3A ECN0282C3A ECN0282D3A		CN55VN3B CN55VN3C CN55VN3D
9	2250	230 460 575	800 1600 1600	240 480 600	ECN0291B3A ECN0291C3A ECN0291D3A		ECN0292B3A ECN0292C3A ECN0292D3A		CN55WN3B CN55WN3C CN55WN3D

<sup>①</sup> Maximum horsepower rating of contactors for 380V 50 Hz applications:

NEMA Size	00	0	1	2	3	4	5	6
Horsepower	1-1/2	5	10	25	50	75	150	300

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C



**Contactors**

**Table 33-194. Class ECN02 — NEMA 3-Pole Contactors — 3-Phase Reversing (Continued)**

NEMA Size	Continuous Ampere Rating	Motor Voltage	Maximum hp Rating <sup>①</sup>	Magnet Coil Voltage	Type 4X <sup>③</sup> Watertight & Dust-Tight Stainless Steel		Type 12 Dust-Tight Industrial		Component Contactor (Open) Catalog Number
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	
00	9	— 200 230 460 575	— 1-1/2 1-1/2 2 2	120 208 240 480 600	(Select Contactor from Size 0 Listing)				CN55AN3AB CN55AN3EB CN55AN3BB CN55AN3CB CN55AN3DB
0	18	— 200 230 460 575	— 3 3 5 5	120 208 240 480 600	ECN0204A3A ECN0204E3A ECN0204B3A ECN0204C3A ECN0204D3A		ECN0208A3A ECN0208E3A ECN0208B3A ECN0208C3A ECN0208D3A		CN55BN3AB CN55BN3EB CN55BN3BB CN55BN3CB CN55BN3DB
1	27	— 200 230 460 575	— 7-1/2 7-1/2 10 10	120 208 240 480 600	ECN0214A3A ECN0214E3A ECN0214B3A ECN0214C3A ECN0214D3A		ECN0218A3A ECN0218E3A ECN0218B3A ECN0218C3A ECN0218D3A		CN55DN3AB CN55DN3EB CN55DN3BB CN55DN3CB CN55DN3DB
2	45	— 200 230 460 575	— 10 15 25 25	120 208 240 480 600	ECN0224A3A ECN0224E3A ECN0224B3A ECN0224C3A ECN0224D3A		ECN0228A3A ECN0228E3A ECN0228B3A ECN0228C3A ECN0228D3A		CN15GN3AB CN55GN3EB CN55GN3BB CN55GN3CB CN55GN3DB
3	90	— 200 230 460 575	— 25 30 50 50	120 208 240 480 600	ECN0234A3A ECN0234E3A ECN0234B3A ECN0234C3A ECN0234D3A		ECN0238A3A ECN0238E3A ECN0238B3A ECN0238C3A ECN0238D3A		CN55KN3A CN55KN3E CN55KN3B CN55KN3C CN55KN3D
4	135	— 200 230 460 575	— 40 50 100 100	120 208 240 480 600	ECN0244A3A ECN0244E3A ECN0244B3A ECN0244C3A ECN0244D3A		ECN0248A3A ECN0248E3A ECN0248B3A ECN0248C3A ECN0248D3A		CN55NN3A CN55NN3E CN55NN3B CN55NN3C CN55NN3D
5	270	— 200 230 460 575	— 75 100 200 200	120 208 240 480 600	ECN0254A3A ECN0254E3A ECN0254B3A ECN0254C3A ECN0254D3A		ECN0258A3A ECN0258E3A ECN0258B3A ECN0258C3A ECN0258D3A		CN55SN3A CN55SN3E CN55SN3B CN55SN3C CN55SN3D
6	540	200 230 460 575	150 200 400 400	208 240 480 600	ECN0263E3A <sup>②</sup> ECN0263B3A <sup>②</sup> ECN0263C3A <sup>②</sup> ECN0263D3A <sup>②</sup>		ECN0268E3A ECN0268B3A ECN0268C3A ECN0268D3A		CN55TN3E CN55TN3B CN55TN3C CN55TN3D
7	810	230 460 575	300 600 600	240 480 600	ECN0273B3A <sup>②</sup> ECN0273C3A <sup>②</sup> ECN0273D3A <sup>②</sup>		ECN0278B3A ECN0278C3A ECN0278D3A		CN55UN3B CN55UN3C CN55UN3D
8	1215	230 460 575	450 900 900	240 480 600	ECN0283B3A <sup>②</sup> ECN0283C3A <sup>②</sup> ECN0283D3A <sup>②</sup>		ECN0288B3A ECN0288C3A ECN0288D3A		CN55VN3B CN55VN3C CN55VN3D
9	2250	230 460 575	800 1600 1600	240 480 600	ECN0293B3A <sup>②</sup> ECN0293C3A <sup>②</sup> ECN0293D3A <sup>②</sup>		ECN0298B3A ECN0298C3A ECN0298D3A		CN55WN3B CN55WN3C CN55WN3D

<sup>①</sup> Maximum horsepower rating of contactors for 380V 50 Hz applications:

NEMA Size	00	0	1	2	3	4	5	6
Horsepower	1-1/2	5	10	25	50	75	150	300

<sup>②</sup> Type 4 (Painted steel) Sizes 6 – 9.

<sup>③</sup> The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECN0204A3A. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5.

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Non-combination Starters**

**Features**

- 1-Phase or 3-Phase Magnetic
- 2- or 3-Pole Non-reversing or 3-Pole Reversing
- Standard Interchangeable Heater OLR
- Optional Electronic Overload
- 600V Maximum

**33**

**Product Selection**

**Table 33-195. Class ECN05 — NEMA 3-Pole Non-combination Starters — 3-Phase Non-reversing**

NEMA Size	Motor Voltage	Maximum hp Rating ①	Magnet Coil Voltage	Type 1 General Purpose		Type 3R Rainproof		Component Starter (Open)	
				Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number	
00	—	—	120	ECN05A1AAA		ECN05A2AAA		AN16AN0AC	
	200	1-1/2	208	ECN05A1EAA		ECN05A2EAA		AN16AN0EC	
	230	1-1/2	240	ECN05A1BAA		ECN05A2BAA		AN16AN0BC	
	460	2	480	ECN05A1CAA		ECN05A2CAA		AN16AN0CC	
	575	2	600	ECN05A1DAA		ECN05A2DAA		AN16AN0DC	
0	—	—	120	ECN0501AAA		ECN0502AAA		AN16BN0AC	
	200	3	208	ECN0501EAA		ECN0502EAA		AN16BN0EC	
	230	3	240	ECN0501BAA		ECN0502BAA		AN16BN0BC	
	460	5	480	ECN0501CAA		ECN0502CAA		AN16BN0CC	
	575	5	600	ECN0501DAA		ECN0502DAA		AN16BN0DC	
1	—	—	120	ECN0511AAA		ECN0512AAA		AN16DN0AB	
	200	7-1/2	208	ECN0511EAA		ECN0512EAA		AN16DN0EB	
	230	7-1/2	240	ECN0511BAA		ECN0512BAA		AN16DN0BB	
	460	10	480	ECN0511CAA		ECN0512CAA		AN16DN0CB	
	575	10	600	ECN0511DAA		ECN0512DAA		AN16DN0DB	
2	—	—	120	ECN0521AAA		ECN0522AAA		AN16GN0AB	
	200	10	208	ECN0521EAA		ECN0522EAA		AN16GN0EB	
	230	15	240	ECN0521BAA		ECN0522BAA		AN16GN0BB	
	460	25	480	ECN0521CAA		ECN0522CAA		AN16GN0CB	
	575	25	600	ECN0521DAA		ECN0522DAA		AN16GN0DB	
3	—	—	120	ECN0531AAA		ECN0532AAA		AN16KN0A	
	200	25	208	ECN0531EAA		ECN0532EAA		AN16KN0E	
	230	30	240	ECN0531BAA		ECN0532BAA		AN16KN0B	
	460	50	480	ECN0531CAA		ECN0532CAA		AN16KN0C	
	575	50	600	ECN0531DAA		ECN0532DAA		AN16KN0D	
4	—	—	120	ECN0541AAA		ECN0542AAA		AN16NN0A	
	200	40	208	ECN0541EAA		ECN0542EAA		AN16NN0E	
	230	50	240	ECN0541BAA		ECN0542BAA		AN16NN0B	
	460	100	480	ECN0541CAA		ECN0542CAA		AN16NN0C	
	575	100	600	ECN0541DAA		ECN0542DAA		AN16NN0D	
5	—	—	120	ECN0551AAA		ECN0552AAA		AN16SN0AB	
	200	75	208	ECN0551EAA		ECN0552EAA		AN16SN0EB	
	230	100	240	ECN0551BAA		ECN0552BAA		AN16SN0BB	
	460	200	480	ECN0551CAA		ECN0552CAA		AN16SN0CB	
	575	200	600	ECN0551DAA		ECN0552DAA		AN16SN0DB	
6	200	150	208	ECN0561EAA		ECN0562EAA		AN16TN0EB	
	230	200	240	ECN0561BAA		ECN0562BAA		AN16TN0BB	
	460	400	480	ECN0561CAA		ECN0562CAA		AN16TN0CB	
	575	400	600	ECN0561DAA		ECN0562DAA		AN16TN0DB	
	7	230	300	240	ECN0571BAA		ECN0572BAA		AN16UN0BB
460		600	480	ECN0571CAA		ECN0572CAA		AN16UN0CB	
575		600	600	ECN0571DAA		ECN0572DAA		AN16UN0DB	
8		230	450	240	ECN0581BAA		ECN0582BAA		AN16VN0BB
		460	900	480	ECN0581CAA		ECN0582CAA		AN16VN0CB
	575	900	600	ECN0581DAA		ECN0582DAA		AN16VN0DB	
	9	230	800	240	ECN0591BAA		ECN0592BAA		AN16WN0BB
		460	1600	480	ECN0591CAA		ECN0592CAA		AN16WN0CB
575		1600	600	ECN0591DAA		ECN0592DAA		AN16WN0DB	

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see Page 33-117.  
**Starters with Electronic Overload,** see Page 33-57 of Modification Codes.

① Maximum horsepower rating of starters for 380V 50 Hz applications:

NEMA Size	00	0	1	2	3	4	5	6
Horsepower	1-1/2	5	10	25	50	75	150	300

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Non-combination Starters**

**Table 33-195. Class ECN05 — NEMA 3-Pole Non-combination Starters — 3-Phase Non-reversing (Continued)**

NEMA Size	Motor Voltage	Maximum hp Rating ①	Magnet Coil Voltage	Type 4X ② Watertight & Dust-Tight Stainless Steel		Type 12 Dust-Tight Industrial External Reset		Component Starter (Open)	
				Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number	
00	—	—	120	ECN05A4AAA		ECN05A8AAA		AN16AN0AC	
	200	1-1/2	208	ECN05A4EAA		ECN05A8EAA		AN16AN0EC	
	230	1-1/2	240	ECN05A4BAA		ECN05A8BAA		AN16AN0BC	
	460	2	480	ECN05A4CAA		ECN05A8CAA		AN16AN0CC	
	575	2	600	ECN05A4DAA		ECN05A8DAA		AN16AN0DC	
0	—	—	120	ECN0504AAA		ECN0508AAA		AN16BN0AC	
	200	3	208	ECN0504EAA		ECN0508EAA		AN16BN0EC	
	230	3	240	ECN0504BAA		ECN0508BAA		AN16BN0BC	
	460	5	480	ECN0504CAA		ECN0508CAA		AN16BN0CC	
	575	5	600	ECN0504DAA		ECN0508DAA		AN16BN0DC	
1	—	—	120	ECN0514AAA		ECN0518AAA		AN16DN0AB	
	200	7-1/2	208	ECN0514EAA		ECN0518EAA		AN16DN0EB	
	230	7-1/2	240	ECN0514BAA		ECN0518BAA		AN16DN0BB	
	460	10	480	ECN0514CAA		ECN0518CAA		AN16DN0CB	
	575	10	600	ECN0514DAA		ECN0518DAA		AN16DN0DB	
2	—	—	120	ECN0524AAA		ECN0528AAA		AN16GN0AB	
	200	10	208	ECN0524EAA		ECN0528EAA		AN16GN0EB	
	230	15	240	ECN0524BAA		ECN0528BAA		AN16GN0BB	
	460	25	480	ECN0524CAA		ECN0528CAA		AN16GN0CB	
	575	25	600	ECN0524DAA		ECN0528DAA		AN16GN0DB	
3	—	—	120	ECN0534AAA		ECN0538AAA		AN16KN0A	
	200	25	208	ECN0534EAA		ECN0538EAA		AN16KN0E	
	230	30	240	ECN0534BAA		ECN0538BAA		AN16KN0B	
	460	50	480	ECN0534CAA		ECN0538CAA		AN16KN0C	
	575	50	600	ECN0534DAA		ECN0538DAA		AN16KN0D	
4	—	—	120	ECN0544AAA		ECN0548AAA		AN16NN0A	
	200	40	208	ECN0544EAA		ECN0548EAA		AN16NN0E	
	230	50	240	ECN0544BAA		ECN0548BAA		AN16NN0B	
	460	100	480	ECN0544CAA		ECN0548CAA		AN16NN0C	
	575	100	600	ECN0544DAA		ECN0548DAA		AN16NN0D	
5	—	—	120	ECN0554AAA		ECN0558AAA		AN16SN0AB	
	200	75	208	ECN0554EAA		ECN0558EAA		AN16SN0EB	
	230	100	240	ECN0554BAA		ECN0558BAA		AN16SN0BB	
	460	200	480	ECN0554CAA		ECN0558CAA		AN16SN0CB	
	575	200	600	ECN0554DAA		ECN0558DAA		AN16SN0DB	
6	200	150	208	ECN0564EAA		ECN0568EAA		AN16TN0EB	
	230	200	240	ECN0564BAA		ECN0568BAA		AN16TN0BB	
	460	400	480	ECN0564CAA		ECN0568CAA		AN16TN0CB	
	575	400	600	ECN0564DAA		ECN0568DAA		AN16TN0DB	
	7	230	300	240	ECN0573BAA ②		ECN0578BAA		AN16UN0BB
460		600	480	ECN0573CAA ②		ECN0578CAA		AN16UN0CB	
575		600	600	ECN0573DAA ②		ECN0578DAA		AN16UN0DB	
8		230	450	240	ECN0583BAA ②		ECN0588BAA		AN16VN0BB
		460	900	480	ECN0583CAA ②		ECN0588CAA		AN16VN0CB
	575	900	600	ECN0583DAA ②		ECN0588DAA		AN16VN0DB	
9	230	800	240	ECN0593BAA ②		ECN0598BAA		AN16WN0B	
	460	1600	480	ECN0593CAA ②		ECN0598CAA		AN16WN0C	
	575	1600	600	ECN0593DAA ②		ECN0598DAA		AN16WN0D	

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see Page 33-117.  
**Starters with Electronic Overload,** see Page 33-57 of Modification Codes.

① Maximum horsepower rating of starters for 380V 50 Hz applications:

NEMA Size	00	0	1	2	3	4	5	6
Horsepower	1-1/2	5	10	25	50	75	150	300

② Type 4 (Painted steel) Sizes 7 – 9.

③ The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECN0504AAA. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5.

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Non-combination Starters**

**33**

**Table 33-196. Class ECN06 — NEMA 3-Pole Non-combination Starters — 3-Phase Reversing**

NEMA Size	Motor Voltage	Maximum hp Rating ①	Magnet Coil Voltage	Type 1 General Purpose		Type 3R Rainproof		Component Starter (Open)	
				Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number	
00	—	—	120	ECN06A1AAA		ECN06A2AAA		AN56AN0AC	
	200	1-1/2	208	ECN06A1EAA		ECN06A2EAA		AN56AN0EC	
	230	1-1/2	240	ECN06A1BAA		ECN06A2BAA		AN56AN0BC	
	460	2	480	ECN06A1CAA		ECN06A2CAA		AN56AN0CC	
	575	2	600	ECN06A1DAA		ECN06A2DAA		AN56AN0DC	
0	—	—	120	ECN0601AAA		ECN0602AAA		AN56BN0AC	
	200	3	208	ECN0601EAA		ECN0602EAA		AN56BN0EC	
	230	3	240	ECN0601BAA		ECN0602BAA		AN56BN0BC	
	460	5	480	ECN0601CAA		ECN0602CAA		AN56BN0CC	
	575	5	600	ECN0601DAA		ECN0602DAA		AN56BN0DC	
1	—	—	120	ECN0611AAA		ECN0612AAA		AN56DN0AB	
	200	7-1/2	208	ECN0611EAA		ECN0612EAA		AN56DN0EB	
	230	7-1/2	240	ECN0611BAA		ECN0612BAA		AN56DN0BB	
	460	10	480	ECN0611CAA		ECN0612CAA		AN56DN0CB	
	575	10	600	ECN0611DAA		ECN0612DAA		AN56DN0DB	
2	—	—	120	ECN0621AAA		ECN0622AAA		AN56GN0AB	
	200	10	208	ECN0621EAA		ECN0622EAA		AN56GN0EB	
	230	15	240	ECN0621BAA		ECN0622BAA		AN56GN0BB	
	460	25	480	ECN0621CAA		ECN0622CAA		AN56GN0CB	
	575	25	600	ECN0621DAA		ECN0622DAA		AN56GN0DB	
3	—	—	120	ECN0631AAA		ECN0632AAA		AN56KN0A	
	200	25	208	ECN0631EAA		ECN0632EAA		AN56KN0E	
	230	30	240	ECN0631BAA		ECN0632BAA		AN56KN0B	
	460	50	480	ECN0631CAA		ECN0632CAA		AN56KN0C	
	575	50	600	ECN0631DAA		ECN0632DAA		AN56KN0D	
4	—	—	120	ECN0641AAA		ECN0642AAA		AN56NN0A	
	200	40	208	ECN0641EAA		ECN0642EAA		AN56NN0E	
	230	50	240	ECN0641BAA		ECN0642BAA		AN56NN0B	
	460	100	480	ECN0641CAA		ECN0642CAA		AN56NN0C	
	575	100	600	ECN0641DAA		ECN0642DAA		AN56NN0D	
5	—	—	120	ECN0651AAA		ECN0652AAA		AN56SN0AB	
	200	75	208	ECN0651EAA		ECN0652EAA		AN56SN0EB	
	230	100	240	ECN0651BAA		ECN0652BAA		AN56SN0BB	
	460	200	480	ECN0651CAA		ECN0652CAA		AN56SN0CB	
	575	200	600	ECN0651DAA		ECN0652DAA		AN56SN0DB	
6	200	150	208	ECN0661EAA		ECN0662EAA		AN56TN0EB	
	230	200	240	ECN0661BAA		ECN0662BAA		AN56TN0BB	
	460	400	480	ECN0661CAA		ECN0662CAA		AN56TN0CB	
	575	400	600	ECN0661DAA		ECN0662DAA		AN56TN0DB	
	7	230	300	240	ECN0671BAA		ECN0672BAA		AN56UN0BB
460		600	480	ECN0671CAA		ECN0672CAA		AN56UN0CB	
575		600	600	ECN0671DAA		ECN0672DAA		AN56UN0DB	
8		230	450	240	ECN0681BAA		ECN0682BAA		AN56VN0BB
		460	900	480	ECN0681CAA		ECN0682CAA		AN56VN0CB
	575	900	600	ECN0681DAA		ECN0682DAA		AN56VN0DB	
9	230	800	240	ECN0691BAA		ECN0692BAA		AN56WN0B	
	460	1600	480	ECN0691CAA		ECN0692CAA		AN56WN0C	
	575	1600	600	ECN0691DAA		ECN0692DAA		AN56WN0D	

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see Page 33-117.  
**Starters with Electronic Overload,** see Page 33-57 of Modification Codes.

① Maximum horsepower rating of starters for 380V 50 Hz applications:

NEMA Size	00	0	1	2	3	4	5	6
Horsepower	1-1/2	5	10	25	50	75	150	300

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Non-combination Starters**

**Table 33-196. Class ECN06 — NEMA 3-Pole Non-combination Starters — 3-Phase Reversing (Continued)**

NEMA Size	Motor Voltage	Maximum hp Rating ①	Magnet Coil Voltage	Type 4X ③ Watertight & Dust-Tight Stainless Steel		Type 12 Dust-Tight Industrial External Reset		Component Starter (Open)	
				Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number	
00	—	—	120	ECN06A4AAA		ECN06A8AAA		AN56AN0AC	
	200	1-1/2	208	ECN06A4EAA		ECN06A8EAA		AN56AN0EC	
	230	1-1/2	240	ECN06A4BAA		ECN06A8BAA		AN56AN0BC	
	460	2	480	ECN06A4CAA		ECN06A8CAA		AN56AN0CC	
	575	2	600	ECN06A4DAA		ECN06A8DAA		AN56AN0DC	
0	—	—	120	ECN0604AAA		ECN0608AAA		AN56BN0AC	
	200	3	208	ECN0604EAA		ECN0608EAA		AN56BN0EC	
	230	3	240	ECN0604BAA		ECN0608BAA		AN56BN0BC	
	460	5	480	ECN0604CAA		ECN0608CAA		AN56BN0CC	
	575	5	600	ECN0604DAA		ECN0608DAA		AN56BN0DC	
1	—	—	120	ECN0614AAA		ECN0618AAA		AN56DN0AB	
	200	7-1/2	208	ECN0614EAA		ECN0618EAA		AN56DN0EB	
	230	7-1/2	240	ECN0614BAA		ECN0618BAA		AN56DN0BB	
	460	10	480	ECN0614CAA		ECN0618CAA		AN56DN0CB	
	575	10	600	ECN0614DAA		ECN0618DAA		AN56DN0DB	
2	—	—	120	ECN0624AAA		ECN0628AAA		AN56GN0AB	
	200	10	208	ECN0624EAA		ECN0628EAA		AN56GN0EB	
	230	15	240	ECN0624BAA		ECN0628BAA		AN56GN0BB	
	460	25	480	ECN0624CAA		ECN0628CAA		AN56GN0CB	
	575	25	600	ECN0624DAA		ECN0628DAA		AN56GN0DB	
3	—	—	120	ECN0634AAA		ECN0638AAA		AN56KN0A	
	200	25	208	ECN0634EAA		ECN0638EAA		AN56KN0E	
	230	30	240	ECN0634BAA		ECN0638BAA		AN56KN0B	
	460	50	480	ECN0634CAA		ECN0638CAA		AN56KN0C	
	575	50	600	ECN0634DAA		ECN0638DAA		AN56KN0D	
4	—	—	120	ECN0644AAA		ECN0648AAA		AN56NN0A	
	200	40	208	ECN0644EAA		ECN0648EAA		AN56NN0E	
	230	50	240	ECN0644BAA		ECN0648BAA		AN56NN0B	
	460	100	480	ECN0644CAA		ECN0648CAA		AN56NN0C	
	575	100	600	ECN0644DAA		ECN0648DAA		AN56NN0D	
5	—	—	120	ECN0654AAA		ECN0658AAA		AN56SN0AB	
	200	75	208	ECN0654EAA		ECN0658EAA		AN56SN0EB	
	230	100	240	ECN0654BAA		ECN0658BAA		AN56SN0BB	
	460	200	480	ECN0654CAA		ECN0658CAA		AN56SN0CB	
	575	200	600	ECN0654DAA		ECN0658DAA		AN56SN0DB	
6	200	150	208	ECN0663EAA ②		ECN0668EAA		AN56TN0EB	
	230	200	240	ECN0663BAA ②		ECN0668BAA		AN56TN0BB	
	460	400	480	ECN0663CAA ②		ECN0668CAA		AN56TN0CB	
	575	400	600	ECN0663DAA ②		ECN0668DAA		AN56TN0DB	
	7	230	300	240	ECN0673BAA ②		ECN0678BAA		AN56UN0BB
460		600	480	ECN0673CAA ②		ECN0678CAA		AN56UN0CB	
575		600	600	ECN0673DAA ②		ECN0678DAA		AN56UN0DB	
8		230	450	240	ECN0683BAA ②		ECN0688BAA		AN56VN0BB
		460	900	480	ECN0683CAA ②		ECN0688CAA		AN56VN0CB
	575	900	600	ECN0683DAA ②		ECN0688DAA		AN56VN0DB	
9	230	800	240	ECN0693BAA ②		ECN0698BAA		AN56WN0B	
	460	1600	480	ECN0693CAA ②		ECN0698CAA		AN56WN0C	
	575	1600	600	ECN0693DAA ②		ECN0698DAA		AN56WN0D	

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see Page 33-117.  
**Starters with Electronic Overload,** see Page 33-57 of Modification Codes.

① Maximum horsepower rating of starters for 380V 50 Hz applications:

NEMA Size	00	0	1	2	3	4	5	6
Horsepower	1-1/2	5	10	25	50	75	150	300

② Type 4 (Painted steel) Sizes 6 – 9.

③ The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECN0604AAA. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5.

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Non-combination Starters**

**33**

**Table 33-197. Class ECN07 — NEMA 3-Pole Non-combination Starters — 3-Phase Non-reversing with CPT**

NEMA Size	Primary Voltage ②	Max. hp Rating ①	Secondary Voltage  Magnet Coil Voltage	Type 1 General Purpose		Type 3R Rainproof		Component Starter (Open)
				Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	208 240 480 600	1-1/2 1-1/2 2 3	120	ECN07A1EAA ECN07A1BAA ECN07A1CAA ECN07A1DAA		ECN07A2EAA ECN07A2BAA ECN07A2CAA ECN07A2DAA		AN16AN0EC AN16AN0BC AN16AN0CC AN16AN0DC
0	208 240 480 600	3 3 5 5	120	ECN0701EAA ECN0701BAA ECN0701CAA ECN0701DAA		ECN0702EAA ECN0702BAA ECN0702CAA ECN0702DAA		AN16BN0EC AN16BN0BC AN16BN0CC AN16BN0DC
1	208 240 480 600	7-1/2 7-1/2 10 10	120	ECN0711EAA ECN0711BAA ECN0711CAA ECN0711DAA		ECN0712EAA ECN0712BAA ECN0712CAA ECN0712DAA		AN16DN0EB AN16DN0BB AN16DN0CB AN16DN0DB
2	208 240 480 600	10 15 25 25	120	ECN0721EAA ECN0721BAA ECN0721CAA ECN0721DAA		ECN0722EAA ECN0722BAA ECN0722CAA ECN0722DAA		AN16GN0EB AN16GN0BB AN16GN0CB AN16GN0DB
3	208 240 480 600	25 30 50 50	120	ECN0731EAA ECN0731BAA ECN0731CAA ECN0731DAA		ECN0732EAA ECN0732BAA ECN0732CAA ECN0732DAA		AN16KN0E AN16KN0B AN16KN0C AN16KN0D
4	208 240 480 600	40 50 100 100	120	ECN0741EAA ECN0741BAA ECN0741CAA ECN0741DAA		ECN0742EAA ECN0742BAA ECN0742CAA ECN0742DAA		AN16NN0E AN16NN0B AN16NN0C AN16NN0D
5	208 240 480 600	75 100 200 200	120	ECN0751EAA ECN0751BAA ECN0751CAA ECN0751DAA		ECN0752EAA ECN0752BAA ECN0752CAA ECN0752DAA		AN16SN0EB AN16SN0BB AN16SN0CB AN16SN0DB
6	208 240 480 600	150 200 400 400	120	ECN0761EAA ECN0761BAA ECN0761CAA ECN0761DAA		ECN0762EAA ECN0762BAA ECN0762CAA ECN0762DAA		AN56TN0EB AN56TN0BB AN56TN0CB AN56TN0DB
7	240 480 600	300 600 600	120	ECN0771BAA ECN0771CAA ECN0771DAA		ECN0772BAA ECN0772CAA ECN0772DAA		AN16UN0BB AN16UN0CB AN16UN0DB
8	240 480 600	450 900 900	120	ECN0781BAA ECN0781CAA ECN0781DAA		ECN0782BAA ECN0782CAA ECN0782DAA		AN16VN0BB AN16VN0CB AN16VN0DB
9	240 480 600	800 1600 1600	120	ECN0791BAA ECN0791CAA ECN0791DAA		ECN0792BAA ECN0792CAA ECN0792DAA		AN16WN0B AN16WN0C AN16WN0D

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see **Page 33-117**.  
**Starters with Electronic Overload**, see **Page 33-57** of Modification Codes.

① Maximum horsepower rating of starters for 380V 50 Hz applications:

NEMA Size	00	0	1	2	3	4	5	6
Horsepower	1-1/2	5	10	25	50	75	150	300

② Other control power transformer primary and/or secondary voltages, see **Page 33-129**.



**ECN0712CAA**

Modifications .....	<b>Page 33-51</b>
Technical Data .....	<b>Page 33-89</b>
Accessories .....	<b>Page 33-92</b>
Cover Control .....	<b>Page 33-127</b>
Other Magnet Coils .....	<b>Page 33-129</b>
Dimensions .....	<b>PG0330001E</b>
Discount Symbol .....	<b>1CD1C</b>

**Non-combination Starters**

**Table 33-197. Class ECN07 — NEMA 3-Pole Non-combination Starters — 3-Phase Non-reversing with CPT (Continued)**

NEMA Size	Primary Voltage ②	Max. hp Rating ①	Secondary Voltage  Magnet Coil Voltage	Type 4X Watertight & Dust-Tight Stainless Steel ④		Type 12 Dust-Tight Industrial External Reset		Component Starter (Open)
				Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	208 240 480 600	1-1/2 1-1/2 2 3	120	ECN07A4EAA ECN07A4BAA ECN07A4CAA ECN07A4DAA		ECN07A8EAA ECN07A8BAA ECN07A8CAA ECN07A8DAA		AN16AN0EC AN16AN0BC AN16AN0CC AN16AN0DC
0	208 240 480 600	3 3 5 5	120	ECN0704EAA ECN0704BAA ECN0704CAA ECN0704DAA		ECN0708EAA ECN0708BAA ECN0708CAA ECN0708DAA		AN16BN0EC AN16BN0BC AN16BN0CC AN16BN0DC
1	208 240 480 600	7-1/2 7-1/2 10 10	120	ECN0714EAA ECN0714BAA ECN0714CAA ECN0714DAA		ECN0718EAA ECN0718BAA ECN0718CAA ECN0718DAA		AN16DN0EB AN16DN0BB AN16DN0CB AN16DN0DB
2	208 240 480 600	10 15 25 25	120	ECN0724EAA ECN0724BAA ECN0724CAA ECN0724DAA		ECN0728EAA ECN0728BAA ECN0728CAA ECN0728DAA		AN16GN0EB AN16GN0BB AN16GN0CB AN16GN0DB
3	208 240 480 600	25 30 50 50	120	ECN0734EAA ECN0734BAA ECN0734CAA ECN0734DAA		ECN0738EAA ECN0738BAA ECN0738CAA ECN0738DAA		AN16KN0E AN16KN0B AN16KN0C AN16KN0D
4	208 240 480 600	40 50 100 100	120	ECN0744EAA ECN0744BAA ECN0744CAA ECN0744DAA		ECN0748EAA ECN0748BAA ECN0748CAA ECN0748DAA		AN16NN0E AN16NN0B AN16NN0C AN16NN0D
5	208 240 480 600	75 100 200 200	120	ECN0754EAA ECN0754BAA ECN0754CAA ECN0754DAA		ECN0758EAA ECN0758BAA ECN0758CAA ECN0758DAA		AN16SN0EB AN16SN0BB AN16SN0CB AN16SN0DB
6	208 240 480 600	150 200 400 400	120	ECN0763EAA ③ ECN0763BAA ③ ECN0763CAA ③ ECN0763DAA ③		ECN0768EAA ECN0768BAA ECN0768CAA ECN0768DAA		AN56TN0EB AN56TN0BB AN56TN0CB AN56TN0DB
7	240 480 600	300 600 600	120	ECN0773BAA ③ ECN0773CAA ③ ECN0773DAA ③		ECN0778BAA ECN0778CAA ECN0778DAA		AN16UN0BB AN16UN0CB AN16UN0DB
8	240 480 600	450 900 900	120	ECN0783BAA ③ ECN0783CAA ③ ECN0783DAA ③		ECN0788BAA ECN0788CAA ECN0788DAA		AN16VN0BB AN16VN0CB AN16VN0DB
9	240 480 600	800 1600 1600	120	ECN0793BAA ③ ECN0793CAA ③ ECN0793DAA ③		ECN0798BAA ECN0798CAA ECN0798DAA		AN16WN0B AN16WN0C AN16WN0D

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see **Page 33-117**.  
**Starters with Electronic Overload,** see **Page 33-57** of Modification Codes.

① Maximum horsepower rating of starters for 380V 50 Hz applications:

NEMA Size	00	0	1	2	3	4	5	6
Horsepower	1-1/2	5	10	25	50	75	150	300

② Other control power transformer primary and/or secondary voltages, see **Page 33-129**.

③ Type 4 (Painted steel) Sizes 6 – 9.

④ The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECN0704EAA. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5.

Modifications ..... **Page 33-51**  
 Technical Data ..... **Page 33-89**  
 Accessories ..... **Page 33-92**  
 Cover Control ..... **Page 33-127**  
 Other Magnet Coils ..... **Page 33-129**  
 Dimensions ..... **PG03300001E**  
 Discount Symbol ..... **1CD1C**

**Non-combination Starters**

**33**

**Table 33-198. Class ECN08 — NEMA 2-Pole Non-combination Starters — 1-Phase Non-reversing**

NEMA Size	Motor Voltage	Max. hp Rating	Magnet Coil Voltage	Type 1 General Purpose		Type 3R Rainproof		Component Starter (Open)
				Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	115 230	1/3 1	120 240	ECN08A1AAA ECN08A1BAA		(Select Contactor from Size 0 Listing)		AN16AN0AC AN16AN0BC
0	115 230	1 2	120 240	ECN0801AAA ECN0801BAA		ECN0802AAA ECN0802BAA		AN16BN0AC AN16BN0BC
1	115 230	2 3	120 240	ECN0811AAA ECN0811BAA		ECN0812AAA ECN0812BAA		AN16DN0AB AN16DN0BB
1P	115 230	3 5	120 240	ECN08C1AAA ECN08C1BAA		ECN08C2AAA ECN08C2BAA		AN16PN0A AN16PN0B
2	115 230	3 7-1/2	120 240	ECN0821AAA ECN0821BAA		ECN0822AAA ECN0822BAA		AN16GN0AB AN16GN0BB
3	115 230	7-1/2 15	120 240	ECN0831AAA ECN0831BAA		ECN0832AAA ECN0832BAA		AN16KN0A AN16KN0B

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see **Page 33-117**.

**Table 33-198. Class ECN08 — NEMA 2-Pole Non-combination Starters — 1-Phase Non-reversing (Continued)**

NEMA Size	Motor Voltage	Max. hp Rating	Magnet Coil Voltage	Type 4X ① Watertight & Dust-Tight Stainless Steel		Type 12 Dust-Tight Industrial External Reset		Component Starter (Open)
				Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	115 230	1/3 1	120 240	(Select Contactor from Size 0 Listing)				AN16AN0AC AN16AN0BC
0	115 230	1 2	120 240	ECN0804AAA ECN0804BAA		ECN0808AAA ECN0808BAA		AN16BN0AC AN16BN0BC
1	115 230	2 3	120 240	ECN0814AAA ECN0814BAA		ECN0818AAA ECN0818BAA		AN16DN0AB AN16DN0BB
1P	115 230	3 5	120 240	ECN08C4AAA ECN08C4BAA		ECN08C8AAA ECN08C8BAA		AN16PN0A AN16PN0B
2	115 230	3 7-1/2	120 240	ECN0824AAA ECN0824BAA		ECN0828AAA ECN0828BAA		AN16GN0AB AN16GN0BB
3	115 230	7-1/2 15	120 240	ECN0834AAA ECN0834BAA		ECN0838AAA ECN0838BAA		AN16KN0A AN16KN0B

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see **Page 33-117**.

① The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECN080**4**AAA. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.

Modifications ..... **Page 33-51**  
 Technical Data ..... **Page 33-89**  
 Accessories ..... **Page 33-92**  
 Cover Control ..... **Page 33-127**  
 Other Magnet Coils ..... **Page 33-129**  
 Dimensions ..... **PG03300001E**  
 Discount Symbol ..... **1CD1C**



**Features**

- 3-Phase Magnetic
- 3-Pole Non-reversing or Reversing
- Standard Interchangeable Heater OLR
- Optional Electronic Overload
- 600V Maximum
- 100,000 RMS Short Circuit Rating with Fuses

**Product Selection**

**Table 33-199. Class ECN16 — NEMA 3-Pole Fusible Combination Starters — Non-reversing**

NEMA Size	Motor Voltage	Max. hp Rating Dual Element Fuses	Magnet Coil Voltage ①	Fuse Clip Amps	Type 1 General Purpose		Type 3R Rainproof		Component Starter (Open) Catalog Number
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	
00	200	1-1/2	208	30A	ECN16A1EAB ECN16A1BAB ECN16A1CAC ECN16A1DAC		ECN16A2EAB ECN16A2BAB ECN16A2CAC ECN16A2DAC		AN16AN0EC AN16AN0BC AN16AN0CC AN16AN0DC
	230	1-1/2	240						
	460	2	480						
	575	2	600						
0	200	3	208	30A	ECN1601EAB ECN1601BAB ECN1601CAC ECN1601DAC		ECN1602EAB ECN1602BAB ECN1602CAC ECN1602DAC		AN16BN0EC AN16BN0BC AN16BN0CC AN16BN0DC
	230	3	240						
	460	5	480						
	575	5	600						
1	200	7-1/2	208	30A	ECN1611EAB ECN1611BAB ECN1611CAC ECN1611DAC		ECN1612EAB ECN1612BAB ECN1612CAC ECN1612DAC		AN16DN0EB AN16DN0BB AN16DN0CB AN16DN0DB
	230	7-1/2	240						
	460	10	480						
	575	10	600						
2	200	10	208	60A	ECN1621EAD ECN1621BAD ECN1621CAE ECN1621DAE		ECN1622EAD ECN1622BAD ECN1622CAE ECN1622DAE		AN16GN0EB AN16GN0BB AN16GN0CB AN16GN0DB
	230	15	240						
	460	25	480						
	575	25	600						
3	200	25	208	100A	ECN1631EAF ECN1631BAF ECN1631CAG ECN1631DAG		ECN1632EAF ECN1632BAF ECN1632CAG ECN1632DAG		AN16KN0E AN16KN0B AN16KN0C AN16KN0D
	230	30	240						
	460	50	480						
	575	50	600						
4	200	40	208	200A	ECN1641EAH ECN1641BAH ECN1641CAJ ECN1641DAJ		ECN1642EAH ECN1642BAH ECN1642CAJ ECN1642DAJ		AN16NN0E AN16NN0B AN16NN0C AN16NN0D
	230	50	240						
	460	100	480						
	575	100	600						
5	200	75	208	400A	ECN1651EAK ECN1651BAK ECN1651CAL ECN1651DAL		ECN1652EAK ECN1652BAK ECN1652CAL ECN1652DAL		AN16SN0EB AN16SN0BB AN16SN0CB AN16SN0DB
	230	100	240						
	460	200	480						
	575	200	600						
6	200	150	208	600A	ECN1661EAM ECN1661BAM ECN1661CAN ECN1661DAN		ECN1662EAM ECN1662BAM ECN1662CAN ECN1662DAN		AN16TN0EB AN16TN0BB AN16TN0CB AN16TN0DB
	230	200	240						
	460	400	480						
	575	400	600						
7	230	300	240	③	ECN1671BAU ECN1671CAU ECN1671DAU		ECN1672BAU ECN1672CAU ECN1672DAU		AN16UN0BB AN16UN0CB AN16UN0DB
	460	600	480						
	575	600	600						
8	230	450	240	③	ECN1681BAU ECN1681CAU ECN1681DAU		ECN1682BAU ECN1682CAU ECN1682DAU		AN16VN0BB AN16VN0CB AN16VN0DB
	460	900	480						
	575	900	600						
9	230	800	240	③	ECN1691BAU ECN1691CAU ECN1691DAU		ECN1692BAU ECN1692CAU ECN1692DAU		AN16WN0B AN16WN0C AN16WN0D
	460	1000 ②	480						
	575	1000	600						

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see Page 33-117.  
**Starters with Electronic Overload,** see Page 33-57 of Modification Codes.

- ① Starters with 120V coil (for separate control) are available. To order, substitute the letter **A** for the 8th character of the listed Catalog Number.
- ② For 1250 and 1600 hp ratings at 460V, consult Eaton.
- ③ Supply hp, voltage, FLA and whether motor is design E or not when ordering the starter.

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Combination Starters — Fusible and Non-fusible**

**Table 33-199. Class ECN16 — NEMA 3-Pole Fusible Combination Starters — Non-reversing (Continued)**

NEMA Size	Motor Voltage	Max. hp Rating Dual Element Fuses	Magnet Coil Voltage <sup>①</sup>	Fuse Clip Amps	Type 4X <sup>⑦</sup> Watertight & Dust-Tight Stainless Steel		Type 12 Dust-Tight Industrial External Reset <sup>⑤⑥</sup>		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	200 230 460 575	1-1/2 1-1/2 2 2	208 240 480 600	30A	ECN16A4EAB ECN16A4BAB ECN16A4CAC ECN16A4DAC		ECN16A8EAB ECN16A8BAB ECN16A8CAC ECN16A8DAC		AN16AN0EC AN16AN0BC AN16AN0CC AN16AN0DC
0	200 230 460 575	3 3 5 5	208 240 480 600	30A	ECN1604EAB ECN1604BAB ECN1604CAC ECN1604DAC		ECN1608EAB ECN1608BAB ECN1608CAC ECN1608DAC		AN16BN0EC AN16BN0BC AN16BN0CC AN16BN0DC
1	200 230 460 575	7-1/2 7-1/2 10 10	208 240 480 600	30A	ECN1614EAB ECN1614BAB ECN1614CAC ECN1614DAC		ECN1618EAB ECN1618BAB ECN1618CAC ECN1618DAC		AN16DN0EB AN16DN0BB AN16DN0CB AN16DN0DB
2	200 230 460 575	10 15 25 25	208 240 480 600	60A	ECN1624EAD ECN1624BAD ECN1624CAE ECN1624DAE		ECN1628EAD ECN1628BAD ECN1628CAE ECN1628DAE		AN16GN0EB AN16GN0BB AN16GN0CB AN16GN0DB
3	200 230 460 575	25 30 50 50	208 240 480 600	100A	ECN1634EAF ECN1634BAF ECN1634CAG ECN1634DAG		ECN1638EAF ECN1638BAF ECN1638CAG ECN1638DAG		AN16KN0E AN16KN0B AN16KN0C AN16KN0D
4	200 230 460 575	40 50 100 100	208 240 480 600	200A	ECN1644EAH ECN1644BAH ECN1644CAJ ECN1644DAJ		ECN1648EAH ECN1648BAH ECN1648CAJ ECN1648DAJ		AN16NN0E AN16NN0B AN16NN0C AN16NN0D
5	200 230 460 575	75 100 200 200	208 240 480 600	400A	ECN1654EAK ECN1654BAK ECN1654CAL ECN1654DAL		ECN1658EAK ECN1658BAK ECN1658CAL ECN1658DAL		AN16SN0EB AN16SN0BB AN16SN0CB AN16SN0DB
6	200 230 460 575	150 200 400 400	208 240 480 600	600A	ECN1663EAM <sup>④</sup> ECN1663BAM <sup>④</sup> ECN1663CAN <sup>④</sup> ECN1663DAN <sup>④</sup>		ECN1668EAM ECN1668BAM ECN1668CAN ECN1668DAN		AN16TN0EB AN16TN0BB AN16TN0CB AN16TN0DB
7	230 460 575	300 600 600	240 480 600	③	ECN1673BAU <sup>④</sup> ECN1673CAU <sup>④</sup> ECN1673DAU <sup>④</sup>		ECN1678BAU ECN1678CAU ECN1678DAU		AN16UN0BB AN16UN0CB AN16UN0DB
8	230 460 575	450 900 900	240 480 600	③	ECN1683BAU <sup>④</sup> ECN1683CAU <sup>④</sup> ECN1683DAU <sup>④</sup>		ECN1688BAU ECN1688CAU ECN1688DAU		AN16VN0BB AN16VN0CB AN16VN0DB
9	230 460 575	800 1000 <sup>②</sup> 1000	240 480 600	③	ECN1693BAU <sup>④</sup> ECN1693CAU <sup>④</sup> ECN1693DAU <sup>④</sup>		ECN1698BAU ECN1698CAU ECN1698DAU		AN16WN0B AN16WN0C AN16WN0D

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see Page 33-117.  
**Starters with Electronic Overload,** see Page 33-57 of Modification Codes.

① Starters with 120V coil (for separate control) are available. To order, substitute the letter **A** for the 8th character of the listed Catalog Number.

② For 1250 and 1600 hp ratings at 460V, consult Eaton.

③ Supply hp, voltage, FLA and whether motor is design E or not when ordering the starter.

④ Type 4 (Painted steel) Sizes 6 – 9.

⑤ All Type 12 enclosures are standardized with external reset. For internal reset, order Mod Code **R5**.

⑥ Type 12 enclosure is without safety door interlock. When safety door interlock is required, add modification **E11**.

⑦ The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECN1604EAB. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Table 33-200. Class ECN16 — NEMA 3-Pole Non-fusible Combination Starters ① — Non-reversing**

NEMA Size	Motor Voltage	Max. hp Rating	Magnet Coil Voltage	Disconnect Amps	Type 1 General Purpose		Type 3R Rainproof		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	—	—	120	30A	ECN16A1AAA ECN16A1EAA ECN16A1BAA ECN16A1CAA ECN16A1DAA		ECN16A2AAA ECN16A2EAA ECN16A2BAA ECN16A2CAA ECN16A2DAA		AN16AN0AC AN16AN0EC AN16AN0BC AN16AN0CC AN16AN0DC
	200	1-1/2	208						
	230	1-1/2	240						
	460	2	480						
0	—	—	120	30A	ECN1601AAA ECN1601EAA ECN1601BAA ECN1601CAA ECN1601DAA		ECN1602AAA ECN1602EAA ECN1602BAA ECN1602CAA ECN1602DAA		AN16BN0AC AN16BN0EC AN16BN0BC AN16BN0CC AN16BN0DC
	200	3	208						
	230	3	240						
	460	5	480						
1	—	—	120	30A	ECN1611AAA ECN1611EAA ECN1611BAA ECN1611CAA ECN1611DAA		ECN1612AAA ECN1612EAA ECN1612BAA ECN1612CAA ECN1612DAA		AN16DN0AB AN16DN0EB AN16DN0BB AN16DN0CB AN16DN0DB
	200	7-1/2	208						
	230	7-1/2	240						
	460	10	480						
2	—	—	120	60A	ECN1621AAA ECN1621EAA ECN1621BAA ECN1621CAA ECN1621DAA		ECN1622AAA ECN1622EAA ECN1622BAA ECN1622CAA ECN1622DAA		AN16GN0AB AN16GN0EB AN16GN0BB AN16GN0CB AN16GN0DB
	200	10	208						
	230	15	240						
	460	25	480						
3	—	—	120	100A	ECN1631AAA ECN1631EAA ECN1631BAA ECN1631CAA ECN1631DAA		ECN1632AAA ECN1632EAA ECN1632BAA ECN1632CAA ECN1632DAA		AN16KN0A AN16KN0E AN16KN0B AN16KN0C AN16KN0D
	200	25	208						
	230	30	240						
	460	50	480						
4	—	—	120	200A	ECN1641AAA ECN1641EAA ECN1641BAA ECN1641CAA ECN1641DAA		ECN1642AAA ECN1642EAA ECN1642BAA ECN1642CAA ECN1642DAA		AN16NN0A AN16NN0E AN16NN0B AN16NN0C AN16NN0D
	200	40	208						
	230	50	240						
	460	100	480						
5	—	—	120	400A	ECN1651AAA ECN1651EAA ECN1651BAA ECN1651CAA ECN1651DAA		ECN1652AAA ECN1652EAA ECN1652BAA ECN1652CAA ECN1652DAA		AN16SN0AB AN16SN0EB AN16SN0BB AN16SN0CB AN16SN0DB
	200	75	208						
	230	100	240						
	460	200	480						
6	200	150	208	600A	ECN1661EAA ECN1661BAA ECN1661CAA ECN1661DAA		ECN1662EAA ECN1662BAA ECN1662CAA ECN1662DAA		AN16TN0EB AN16TN0BB AN16TN0CB AN16TN0DB
	230	200	240						
	460	400	480						
	575	400	600						
7	230	300	240	③	ECN1671BAA ECN1671CAA ECN1671DAA		ECN1672BAA ECN1672CAA ECN1672DAA		AN16UN0BB AN16UN0CB AN16UN0DB
	460	600	480						
	575	600	600						
8	230	450	240	③	ECN1681BAA ECN1681CAA ECN1681DAA		ECN1682BAA ECN1682CAA ECN1682DAA		AN16VN0BB AN16VN0CB AN16VN0DB
	460	900	480						
	575	900	600						
9	230	800	240	③	ECN1691BAA ECN1691CAA ECN1691DAA		ECN1692BAA ECN1692CAA ECN1692DAA		AN16WN0B AN16WN0C AN16WN0D
	460	1000 ②	480						
	575	1000	600						

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see Page 33-117.  
**Starters with Electronic Overload,** see Page 33-57 of Modification Codes.

- ① Field installed Fuse Clips available, see Page 33-92.
- ② For 1250 and 1600 hp ratings at 460V, consult Eaton.
- ③ Supply hp, voltage, FLA and whether motor is design E or not when ordering the starter.

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Combination Starters — Fusible and Non-fusible**

**Table 33-200. Class ECN16 — NEMA 3-Pole Non-fusible Combination Starters ③ — Non-reversing (Continued)**

NEMA Size	Motor Voltage	Max. hp Rating	Magnet Coil Voltage	Disconnect Amps	Type 4X ⑦ Watertight & Dust-Tight Stainless Steel		Type 12 Dust-Tight Industrial External Reset ① ②		Component Starter (Open) Catalog Number					
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$						
00	—	—	120	30A	ECN16A4AAA ECN16A4EAA ECN16A4BAA ECN16A4CAA ECN16A4DAA		ECN16A8AAA ECN16A8EAA ECN16A8BAA ECN16A8CAA ECN16A8DAA	AN16AN0AC AN16AN0EC AN16AN0BC AN16AN0CC AN16AN0DC						
	200	1-1/2	208											
	230	1-1/2	240											
	460	2	480											
	575	2	600											
0	—	—	120	30A	ECN1604AAA ECN1604EAA ECN1604BAA ECN1604CAA ECN1604DAA		ECN1608AAA ECN1608EAA ECN1608BAA ECN1608CAA ECN1608DAA	AN16BN0AC AN16BN0EC AN16BN0BC AN16BN0CC AN16BN0DC						
	200	3	208											
	230	3	240											
	460	5	480											
	575	5	600											
1	—	—	120	30A	ECN1614AAA ECN1614EAA ECN1614BAA ECN1614CAA ECN1614DAA		ECN1618AAA ECN1618EAA ECN1618BAA ECN1618CAA ECN1618DAA	AN16DN0AB AN16DN0EB AN16DN0BB AN16DN0CB AN16DN0DB						
	200	7-1/2	208											
	230	7-1/2	240											
	460	10	480											
	575	10	600											
2	—	—	120	60A	ECN1624AAA ECN1624EAA ECN1624BAA ECN1624CAA ECN1624DAA		ECN1628AAA ECN1628EAA ECN1628BAA ECN1628CAA ECN1628DAA	AN16GN0AB AN16GN0EB AN16GN0BB AN16GN0CB AN16GN0DB						
	200	10	208											
	230	15	240											
	460	25	480											
	575	25	600											
3	—	—	120	100A	ECN1634AAA ECN1634EAA ECN1634BAA ECN1634CAA ECN1634DAA		ECN1638AAA ECN1638EAA ECN1638BAA ECN1638CAA ECN1638DAA	AN16KN0A AN16KN0E AN16KN0B AN16KN0C AN16KN0D						
	200	25	208											
	230	30	240											
	460	50	480											
	575	50	600											
4	—	—	120	200A	ECN1644AAA ECN1644EAA ECN1644BAA ECN1644CAA ECN1644DAA		ECN1648AAA ECN1648EAA ECN1648BAA ECN1648CAA ECN1648DAA	AN16NN0A AN16NN0E AN16NN0B AN16NN0C AN16NN0D						
	200	40	208											
	230	50	240											
	460	100	480											
	575	100	600											
5	—	—	120	400A	ECN1654AAA ECN1654EAA ECN1654BAA ECN1654CAA ECN1654DAA		ECN1658AAA ECN1658EAA ECN1658BAA ECN1658CAA ECN1658DAA	AN16SN0AB AN16SN0EB AN16SN0BB AN16SN0CB AN16SN0DB						
	200	75	208											
	230	100	240											
	460	200	480											
	575	200	600											
6	200	150	208	600A	ECN1663EAA ④ ECN1663BAA ④ ECN1663CAA ④ ECN1663DAA ④		ECN1668EAA ECN1668BAA ECN1668CAA ECN1668DAA	AN16TN0EB AN16TN0BB AN16TN0CB AN16TN0DB						
	230	200	240											
	460	400	480											
	575	400	600											
	7	230	300						240	⑥	ECN1673BAA ④ ECN1673CAA ④ ECN1673DAA ④		ECN1678BAA ECN1678CAA ECN1678DAA	AN16UN0BB AN16UN0CB AN16UN0DB
460		600	480											
575		600	600											
8		230	450	240	⑥	ECN1683BAA ④ ECN1683CAA ④ ECN1683DAA ④		ECN1688BAA ECN1688CAA ECN1688DAA	AN16VN0BB AN16VN0CB AN16VN0DB					
		460	900	480										
	575	900	600											
	9	230	800	240						⑥	ECN1693BAA ④ ECN1693CAA ④ ECN1693DAA ④		ECN1698BAA ECN1698CAA ECN1698DAA	AN16WN0B AN16WN0C AN16WN0D
		460	1000 ⑤	480										
575		1000	600											

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see Page 33-117.  
**Starters with Electronic Overload,** see Page 33-57 of Modification Codes.

- ① All Type 12 enclosures are standardized with external reset. For internal reset, order Mod Code R5.
- ② Type 12 enclosure is without safety door interlock. When safety door interlock is required, add modification E11.
- ③ Field installed Fuse Clips available, see Page 33-92.
- ④ Type 4 (Painted steel) Sizes 6 – 9.
- ⑤ For 1250 and 1600 hp ratings at 460V, consult Eaton.
- ⑥ Supply hp, voltage, FLA and whether motor is design E or not when ordering the starter.
- ⑦ The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4.  
Example: ECN1604AAA. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5.

Modifications .....	Page 33-51
Technical Data .....	Page 33-89
Accessories .....	Page 33-92
Cover Control .....	Page 33-127
Other Magnet Coils .....	Page 33-129
Dimensions .....	PG0330001E
Discount Symbol .....	1CD1C

**Combination Starters — Fusible and Non-fusible**

**Table 33-201. Class ECN16 — NEMA 3-Pole Fusible and Non-fusible Combination Starters — Non-reversing Special Enclosure**

NEMA Size	Motor Voltage	Maximum hp Rating	Magnet Coil Voltage <sup>①</sup>	Fuse Clip Amperes <sup>②</sup>	Type 1 General Purpose		Type 4X <sup>③</sup> Watertight & Dust-Tight Stainless Steel		Component Starter (Open) Catalog Number
					External Reset		External Reset		
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	
<b>Horizontal Enclosure — Fusible</b>									
1	200	7-1/2	208	30A	ECN1611EAB-E13		—		AN16DN0EB
	230	7-1/2	240		ECN1611BAB-E13		—		AN16DN0BB
	460	10	480		ECN1611CAC-E13		—		AN16DN0CB
	575	10	600		ECN1611DAC-E13		—		AN16DN0DB
2	200	10	208	60A	ECN1621EAD-E13		—		AN16GN0EB
	230	15	240		ECN1621BAD-E13		—		AN16GN0BB
	460	25	480		ECN1621CAE-E13		—		AN16GN0CB
	575	25	600		ECN1621DAE-E13		—		AN16GN0DB
<b>Horizontal Enclosure — Non-fusible</b>									
1	200	7-1/2	208	—	ECN1611EAA-E13		—		AN16DN0EB
	230	7-1/2	240		ECN1611BAA-E13		—		AN16DN0BB
	460	10	480		ECN1611CAA-E13		—		AN16DN0CB
	575	10	600		ECN1611DAA-E13		—		AN16DN0DB
2	200	10	208	—	ECN1621EAA-E13		—		AN16GN0EB
	230	15	240		ECN1621BAA-E13		—		AN16GN0BB
	460	25	480		ECN1621CAA-E13		—		AN16GN0CB
	575	25	600		ECN1621DAA-E13		—		AN16GN0DB
<b>Oversize Enclosure — without Control Transformer — Fusible</b>									
0	200	3	208	30A	ECN1601EAB-E3		ECN1604EAB-E3		AN16BN0EC
	230	3	240		ECN1601BAB-E3		ECN1604BAB-E3		AN16BN0BC
	460	5	480		ECN1601CAC-E3		ECN1604CAC-E3		AN16BN0CC
	575	5	600		ECN1601DAC-E3		ECN1604DAC-E3		AN16BN0DC
1	200	7-1/2	208	30A	ECN1611EAB-E3		ECN1614EAB-E3		AN16DN0EB
	230	7-1/2	240		ECN1611BAB-E3		ECN1614BAB-E3		AN16DN0BB
	460	10	480		ECN1611CAC-E3		ECN1614CAC-E3		AN16DN0CB
	575	10	600		ECN1611DAC-E3		ECN1614DAC-E3		AN16DN0DB
2	200	10	208	60A	ECN1621EAD-E3		ECN1624EAD-E3		AN16GN0EB
	230	15	240		ECN1621BAD-E3		ECN1624BAD-E3		AN16GN0BB
	460	25	480		ECN1621CAE-E3		ECN1624CAE-E3		AN16GN0CB
	575	25	600		ECN1621DAE-E3		ECN1624DAE-E3		AN16GN0DB
<b>Oversize Enclosure — without Control Transformer — Non-fusible</b>									
0	200	3	208	—	ECN1601EAA-E3		ECN1604EAA-E3		AN16BN0EC
	230	3	240		ECN1601BAA-E3		ECN1604BAA-E3		AN16BN0BC
	460	5	480		ECN1601CAA-E3		ECN1604CAA-E3		AN16BN0CC
	575	5	600		ECN1601DAA-E3		ECN1604DAA-E3		AN16BN0DC
1	200	7-1/2	208	—	ECN1611EAA-E3		ECN1614EAA-E3		AN16DN0EB
	230	7-1/2	240		ECN1611BAA-E3		ECN1614BAA-E3		AN16DN0BB
	460	10	480		ECN1611CAA-E3		ECN1614CAA-E3		AN16DN0CB
	575	10	600		ECN1611DAA-E3		ECN1614DAA-E3		AN16DN0DB
2	200	10	208	—	ECN1621EAA-E3		ECN1624EAA-E3		AN16GN0EB
	230	15	240		ECN1621BAA-E3		ECN1624BAA-E3		AN16GN0BB
	460	25	480		ECN1621CAA-E3		ECN1624CAA-E3		AN16GN0CB
	575	25	600		ECN1621DAA-E3		ECN1624DAA-E3		AN16GN0DB

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see Page 33-117.  
**Starters with Electronic Overload,** see Page 33-57 of Modification Codes.

- ① Starters with 120V coil (for separate control) are available. To order, substitute the letter **A** for the 8th character of the listed Catalog Number.
- ② Fuse clips are for Class R fuses only. For H and J fuses see mods, Page 33-54.
- ③ The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECN1604EAB-E3. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG0330001E  
 Discount Symbol ..... 1CD1C

**Combination Starters — Fusible and Non-fusible**

**Table 33-201. Class ECN16 — NEMA 3-Pole Fusible and Non-fusible Combination Starters — Non-reversing Special Enclosure (Continued)**

NEMA Size	Motor Voltage	Maximum hp Rating	Magnet Coil Voltage ①	Fuse Clip Amperes ②	Type 12 Dust-Tight Industrial ③				Component Starter (Open)
					External Reset		Internal Reset		
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
<b>Horizontal Enclosure — Fusible</b>									
1	200	7-1/2	208	30A	ECN1618EAB-E13 ECN1618BAB-E13 ECN1618CAC-E13 ECN1618DAC-E13		ECN1618EAB-E13R5 ECN1618BAB-E13R5 ECN1618CAC-E13R5 ECN1618DAC-E13R5		AN16DN0EB AN16DN0BB AN16DN0CB AN16DN0DB
	230	7-1/2	240						
	460	10	480						
	575	10	600						
2	200	10	208	60A	ECN1628EAD-E13 ECN1628BAD-E13 ECN1628CAE-E13 ECN1628DAE-E13		ECN1628EAD-E13R5 ECN1628BAD-E13R5 ECN1628CAE-E13R5 ECN1628DAE-E13R5		AN16GN0EB AN16GN0BB AN16GN0CB AN16GN0DB
	230	15	240						
	460	25	480						
	575	25	600						
<b>Horizontal Enclosure — Non-fusible</b>									
1	200	7-1/2	208	—	ECN1618EAA-E13 ECN1618BAA-E13 ECN1618CAA-E13 ECN1618DAA-E13		ECN1618EAA-E13R5 ECN1618BAA-E13R5 ECN1618CAA-E13R5 ECN1618DAA-E13R5		AN16DN0EB AN16DN0BB AN16DN0CB AN16DN0DB
	230	7-1/2	240						
	460	10	480						
	575	10	600						
2	200	10	208	—	ECN1628EAA-E13 ECN1628BAA-E13 ECN1628CAA-E13 ECN1628DAA-E13		ECN1628EAA-E13R5 ECN1628BAA-E13R5 ECN1628CAA-E13R5 ECN1628DAA-E13R5		AN16GN0EB AN16GN0BB AN16GN0CB AN16GN0DB
	230	15	240						
	460	25	480						
	575	25	600						
<b>Oversize Enclosure — without Control Transformer — Fusible</b>									
0	200	3	208	30A	ECN1608EAB-E3 ECN1608BAB-E3 ECN1608CAC-E3 ECN1608DAC-E3		ECN1608EAB-E3R5 ECN1608BAB-E3R5 ECN1608CAC-E3R5 ECN1608DAC-E3R5		AN16BN0EC AN16BN0BC AN16BN0CC AN16BN0DC
	230	3	240						
	460	5	480						
	575	5	600						
1	200	7-1/2	208	30A	ECN1618EAB-E3 ECN1618BAB-E3 ECN1618CAC-E3 ECN1618DAC-E3		ECN1618EAB-E3R5 ECN1618BAB-E3R5 ECN1618CAC-E3R5 ECN1618DAC-E3R5		AN16DN0EB AN16DN0BB AN16DN0CB AN16DN0DB
	230	7-1/2	240						
	460	10	480						
	575	10	600						
2	200	10	208	60A	ECN1628EAD-E3 ECN1628BAD-E3 ECN1628CAE-E3 ECN1628DAE-E3		ECN1628EAD-E3R5 ECN1628BAD-E3R5 ECN1628CAE-E3R5 ECN1628DAE-E3R5		AN16GN0EB AN16GN0BB AN16GN0CB AN16GN0DB
	230	15	240						
	460	25	480						
	575	25	600						
<b>Oversize Enclosure — without Control Transformer — Non-fusible</b>									
0	200	3	208	—	ECN1608EAA-E3 ECN1608BAA-E3 ECN1608CAA-E3 ECN1608DAA-E3		ECN1608EAA-E3R5 ECN1608BAA-E3R5 ECN1608CAA-E3R5 ECN1608DAA-E3R5		AN16BN0EC AN16BN0BC AN16BN0CC AN16BN0DC
	230	3	240						
	460	5	480						
	575	5	600						
1	200	7-1/2	208	—	ECN1618EAA-E3 ECN1618BAA-E3 ECN1618CAA-E3 ECN1618DAA-E3		ECN1618EAA-E3R5 ECN1618BAA-E3R5 ECN1618CAA-E3R5 ECN1618DAA-E3R5		AN16DN0EB AN16DN0BB AN16DN0CB AN16DN0DB
	230	7-1/2	240						
	460	10	480						
	575	10	600						
2	200	10	208	—	ECN1628EAA-E3 ECN1628BAA-E3 ECN1628CAA-E3 ECN1628DAA-E3		ECN1628EAA-E3R5 ECN1628BAA-E3R5 ECN1628CAA-E3R5 ECN1628DAA-E3R5		AN16GN0EB AN16GN0BB AN16GN0CB AN16GN0DB
	230	15	240						
	460	25	480						
	575	25	600						

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see Page 33-117.  
**Starters with Electronic Overload,** see Page 33-57 of Modification Codes.

- ① Starters with 120V coil (for separate control) are available. To order, substitute the letter **A** for the 8th character of the listed Catalog Number.
- ② Fuse clips are for Class R fuses only. For H and J fuses see mods, Page 33-54.
- ③ To order Type 12 enclosures with safety door interlock add modification E11.

Modifications .....	Page 33-51
Technical Data .....	Page 33-89
Accessories .....	Page 33-92
Cover Control .....	Page 33-127
Other Magnet Coils .....	Page 33-129
Dimensions .....	PG03300001E
Discount Symbol .....	1CD1C

### Combination Starters — Fusible and Non-fusible

**Table 33-202. Class ECN17 — NEMA 3-Pole Fusible Combination Starters — Reversing**

NEMA Size	Motor Voltage	Max. hp Rating Dual Element Fuses	Magnet Coil Voltage <sup>①</sup>	Fuse Clip Amps	Type 1 General Purpose		Type 3R Rainproof		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
0	200	3	208	30A	ECN1701EAB ECN1701BAB ECN1701CAC ECN1701DAC		ECN1702EAB ECN1702BAB ECN1702CAC ECN1702DAC		AN56BN0EC AN56BN0BC AN56BN0CC AN56BN0DC
	230	3	240						
	460	5	480						
	575	5	600						
1	200	7-1/2	208	30A	ECN1711EAB ECN1711BAB ECN1711CAC ECN1711DAC		ECN1712EAB ECN1712BAB ECN1712CAC ECN1712DAC		AN56DN0EB AN56DN0BB AN56DN0CB AN56DN0DB
	230	7-1/2	240						
	460	10	480						
	575	10	600						
2	200	10	208	60A	ECN1721EAD ECN1721BAD ECN1721CAE ECN1721DAE		ECN1722EAD ECN1722BAD ECN1722CAE ECN1722DAE		AN56GN0EB AN56GN0BB AN56GN0CB AN56GN0DB
	230	15	240						
	460	25	480						
	575	25	600						
3	200	25	208	100A	ECN1731EAF ECN1731BAF ECN1731CAG ECN1731DAJ		ECN1732EAF ECN1732BAF ECN1732CAG ECN1732DAJ		AN56KN0E AN56KN0B AN56KN0C AN56KN0D
	230	30	240						
	460	50	480						
	575	50	600						
4	200	40	208	200A	ECN1741EAH ECN1741BAH ECN1741CAJ ECN1741DAJ		ECN1742EAH ECN1742BAH ECN1742CAJ ECN1742DAJ		AN56NN0E AN56NN0B AN56NN0C AN56NN0D
	230	50	240						
	460	100	480						
	575	100	600						
5	200	75	208	400A	ECN1751EAK ECN1751BAK ECN1751CAL ECN1751DAL		ECN1752EAK ECN1752BAK ECN1752CAL ECN1752DAL		AN56SN0EB AN56SN0BB AN56SN0CB AN56SN0DB
	230	100	240						
	460	200	480						
	575	200	600						
6	200	150	208	600A	ECN1761EAM ECN1761BAM ECN1761CAN ECN1761DAN		ECN1762EAM ECN1762BAM ECN1762CAN ECN1762DAN		AN56TN0EB AN56TN0BB AN56TN0CB AN56TN0DB
	230	200	240						
	460	400	480						
	575	400	600						
7	230	300	240	③	ECN1771BAU ECN1771CAU ECN1771DAU		ECN1772BAU ECN1772CAU ECN1772DAU		AN56UN0BB AN56UN0CB AN56UN0DB
	460	600	480						
	575	600	600						
8	230	450	240	③	ECN1781BAU ECN1781CAU ECN1781DAU		ECN1782BAU ECN1782CAU ECN1782DAU		AN56VN0BB AN56VN0CB AN56VN0DB
	460	900	480						
	575	900	600						
9	230	800	240	③	ECN1791BAU ECN1791CAU ECN1791DAU		ECN1792BAU ECN1792CAU ECN1792DAU		AN56WN0B AN56WN0C AN56WN0D
	460	1000 <sup>②</sup>	480						
	575	1000	600						

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see **Page 33-117**.  
**Starters with Electronic Overload,** see **Page 33-57** of Modification Codes.

- ① Starters with 120V coil (for separate control) are available. To order, substitute the letter **A** for the 8th character of the listed Catalog Number.
- ② For 1250 and 1600 hp ratings at 460V, consult Eaton.
- ③ Supply hp, voltage, FLA and whether motor is design E or not when ordering the starter.

Modifications .....	Page 33-51
Technical Data .....	Page 33-89
Accessories .....	Page 33-92
Cover Control .....	Page 33-127
Other Magnet Coils .....	Page 33-129
Dimensions .....	PG03300001E
Discount Symbol .....	1CD1C

**Combination Starters — Fusible and Non-fusible**

**33**

**Table 33-202. Class ECN17 — NEMA 3-Pole Fusible Combination Starters — Reversing (Continued)**

NEMA Size	Motor Voltage	Max. hp Rating Dual Element Fuses	Magnet Coil Voltage ①	Fuse Clip Amps	Type 4X ⑦ Watertight & Dust-Tight Stainless Steel		Type 12 Dust-Tight Industrial External Reset ②③		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
0	200 230 460 575	3 3 5 5	208 240 480 600	30A	ECN1704EAB ECN1704BAB ECN1704CAC ECN1704DAC		ECN1708EAB ECN1708BAB ECN1708CAC ECN1708DAC		AN56BN0EC AN56BN0BC AN56BN0CC AN56BN0DC
1	200 230 460 575	7-1/2 7-1/2 10 10	208 240 480 600	30A	ECN1714EAB ECN1714BAB ECN1714CAC ECN1714DAC		ECN1718EAB ECN1718BAB ECN1718CAC ECN1718DAC		AN56DN0EB AN56DN0BB AN56DN0CB AN56DN0DB
2	200 230 460 575	10 15 25 25	208 240 480 600	60A	ECN1724EAD ECN1724BAD ECN1724CAE ECN1724DAE		ECN1728EAD ECN1728BAD ECN1728CAE ECN1728DAE		AN56GN0EB AN56GN0BB AN56GN0CB AN56GN0DB
3	200 230 460 575	25 30 50 50	208 240 480 600	100A	ECN1734EAF ECN1734BAF ECN1734CAG ECN1734DAG		ECN1738EAF ECN1738BAF ECN1738CAG ECN1738DAG		AN56KN0E AN56KN0B AN56KN0C AN56KN0D
4	200 230 460 575	40 50 100 100	208 240 480 600	200A	ECN1744EAH ECN1744BAH ECN1744CAJ ECN1744DAJ		ECN1748EAH ECN1748BAH ECN1748CAJ ECN1748DAJ		AN56NN0E AN56NN0B AN56NN0C AN56NN0D
5	200 230 460 575	75 100 200 200	208 240 480 600	400A	ECN1754EAK ECN1754BAK ECN1754CAL ECN1754DAL		ECN1758EAK ECN1758BAK ECN1758CAL ECN1758DAL		AN56SN0EB AN56SN0BB AN56SN0CB AN56SN0DB
6	200 230 460 575	150 200 400 400	208 240 480 600	600A	ECN1763EAM ④ ECN1763BAM ④ ECN1763CAN ④ ECN1763DAN ④		ECN1768EAM ECN1768BAM ECN1768CAN ECN1768DAN		AN56TN0EB AN56TN0BB AN56TN0CB AN56TN0DB
7	230 460 575	300 600 600	240 480 600	⑥	ECN1773BAU ④ ECN1773CAU ④ ECN1773DAU ④		ECN1778BAU ECN1778CAU ECN1778DAU		AN56UN0BB AN56UN0CB AN56UN0DB
8	230 460 575	450 900 900	240 480 600	⑥	ECN1783BAU ④ ECN1783CAU ④ ECN1783DAU ④		ECN1788BAU ECN1788CAU ECN1788DAU		AN56VN0BB AN56VN0CB AN56VN0DB
9	230 460 575	800 1000 ⑤ 1000	240 480 600	⑥	ECN1793BAU ④ ECN1793CAU ④ ECN1793DAU ④		ECN1798BAU ECN1798CAU ECN1798DAU		AN56WN0B AN56WN0C AN56WN0D

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see **Page 33-117**.  
**Starters with Electronic Overload,** see **Page 33-57** of Modification Codes.

- ① Starters with 120V coil (for separate control) are available. To order, substitute the letter **A** for the 8th character of the listed Catalog Number.
- ② All Type 12 enclosures are standardized with external reset. For internal reset, order Mod Code **R5**.
- ③ Type 12 enclosure is without safety door interlock. When safety door interlock is required, add modification **E11**.
- ④ Type 4 (Painted steel) Sizes 6 – 9.
- ⑤ For 1250 and 1600 hp ratings at 460V, consult Eaton.
- ⑥ Supply hp, voltage, FLA and whether motor is design E or not when ordering the starter.
- ⑦ The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECN1704EAB. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.

Modifications .....	<b>Page 33-51</b>
Technical Data .....	<b>Page 33-89</b>
Accessories .....	<b>Page 33-92</b>
Cover Control .....	<b>Page 33-127</b>
Other Magnet Coils .....	<b>Page 33-129</b>
Dimensions .....	<b>PG03300001E</b>
Discount Symbol .....	<b>1CD1C</b>



**Table 33-203. Class ECN17 — NEMA 3-Pole Non-fusible Combination Starters — Reversing**

NEMA Size	Motor Voltage	Max. hp Rating	Magnet Coil Voltage	Disconnect Amps	Type 1 General Purpose		Type 3R Rainproof		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
0	—	—	120	30A	ECN1701AAA ECN1701EAA ECN1701BAA ECN1701CAA ECN1701DAA		ECN1702AAA ECN1702EAA ECN1702BAA ECN1702CAA ECN1702DAA		AN56BN0AC AN56BN0EC AN56BN0BC AN56BN0CC AN56BN0DC
	200	3	208						
	230	3	240						
	460	5	480						
	575	5	600						
1	—	—	120	30A	ECN1711AAA ECN1711EAA ECN1711BAA ECN1711CAA ECN1711DAA		ECN1712AAA ECN1712EAA ECN1712BAA ECN1712CAA ECN1712DAA		AN56DN0AB AN56DN0EB AN56DN0BB AN56DN0CB AN56DN0DB
	200	7-1/2	208						
	230	7-1/2	240						
	460	10	480						
	575	10	600						
2	—	—	120	60A	ECN1721AAA ECN1721EAA ECN1721BAA ECN1721CAA ECN1721DAA		ECN1722AAA ECN1722EAA ECN1722BAA ECN1722CAA ECN1722DAA		AN56GN0AB AN56GN0EB AN56GN0BB AN56GN0CB AN56GN0DB
	200	10	208						
	230	15	240						
	460	25	480						
	575	25	600						
3	—	—	120	100A	ECN1731AAA ECN1731EAA ECN1731BAA ECN1731CAA ECN1731DAA		ECN1732AAA ECN1732EAA ECN1732BAA ECN1732CAA ECN1732DAA		AN56KN0A AN56KN0E AN56KN0B AN56KN0C AN56KN0D
	200	25	208						
	230	30	240						
	460	50	480						
	575	50	600						
4	—	—	120	200A	ECN1741AAA ECN1741EAA ECN1741BAA ECN1741CAA ECN1741DAA		ECN1742AAA ECN1742EAA ECN1742BAA ECN1742CAA ECN1742DAA		AN56NN0A AN56NN0E AN56NN0B AN56NN0C AN56NN0D
	200	40	208						
	230	50	240						
	460	100	480						
	575	100	600						
5	—	—	120	400A	ECN1751AAA ECN1751EAA ECN1751BAA ECN1751CAA ECN1751DAA		ECN1752AAA ECN1752EAA ECN1752BAA ECN1752CAA ECN1752DAA		AN56SN0AB AN56SN0EB AN56SN0BB AN56SN0CB AN56SN0DB
	200	75	208						
	230	100	240						
	460	200	480						
	575	200	600						
6	200	150	208	600A	ECN1761EAA ECN1761BAA ECN1761CAA ECN1761DAA		ECN1762EAA ECN1762BAA ECN1762CAA ECN1762DAA		AN56TN0EB AN56TN0BB AN56TN0CB AN56TN0DB
	230	200	240						
	460	400	480						
	575	400	600						
7	230	300	240	②	ECN1771BAA ECN1771CAA ECN1771DAA		ECN1772BAA ECN1772CAA ECN1772DAA		AN56UN0BB AN56UN0CB AN56UN0DB
	460	600	480						
	575	600	600						
8	230	450	240	②	ECN1781BAA ECN1781CAA ECN1781DAA		ECN1782BAA ECN1782CAA ECN1782DAA		AN56VN0BB AN56VN0CB AN56VN0DB
	460	900	480						
	575	900	600						
9	230	800	240	②	ECN1791BAA ECN1791CAA ECN1791DAA		ECN1792BAA ECN1792CAA ECN1792DAA		AN56WN0B AN56WN0C AN56WN0D
	460	1000 ①	480						
	575	1000	600						

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see **Page 33-117**.  
**Starters with Electronic Overload,** see **Page 33-57** of Modification Codes.

① For 1250 and 1600 hp ratings at 460V, consult Eaton.

② Supply hp, voltage, FLA and whether motor is design E or not when ordering the starter.

Modifications .....	Page 33-51
Technical Data .....	Page 33-89
Accessories .....	Page 33-92
Cover Control .....	Page 33-127
Other Magnet Coils .....	Page 33-129
Dimensions .....	PG03300001E
Discount Symbol .....	1CD1C

**Combination Starters — Fusible and Non-fusible**

**Table 33-203. Class ECN17 — NEMA 3-Pole Non-fusible Combination Starters — Reversing (Continued)**

NEMA Size	Motor Voltage	Max. hp Rating	Magnet Coil Voltage	Disconnect Amps	Type 4X <sup>Ⓞ</sup> Watertight & Dust-Tight Stainless Steel		Type 12 Dust-Tight Industrial External Reset <sup>①②</sup>		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
0	— 200 230 460 575	— 3 3 5 5	120 208 240 480 600	30A	ECN1704AAA ECN1704EAA ECN1704BAA ECN1704CAA ECN1704DAA		ECN1708AAA ECN1708EAA ECN1708BAA ECN1708CAA ECN1708DAA		AN56BN0AC AN56BN0EC AN56BN0BC AN56BN0CC AN56BN0DC
1	— 200 230 460 575	— 7-1/2 7-1/2 10 10	120 208 240 480 600	30A	ECN1714AAA ECN1714EAA ECN1714BAA ECN1714CAA ECN1714DAA		ECN1718AAA ECN1718EAA ECN1718BAA ECN1718CAA ECN1718DAA		AN56DN0AB AN56DN0EB AN56DN0BB AN56DN0CB AN56DN0DB
2	— 200 230 460 575	— 10 15 25 25	120 208 240 480 600	60A	ECN1724AAA ECN1724EAA ECN1724BAA ECN1724CAA ECN1724DAA		ECN1728AAA ECN1728EAA ECN1728BAA ECN1728CAA ECN1728DAA		AN56GN0AB AN56GN0EB AN56GN0BB AN56GN0CB AN56GN0DB
3	— 200 230 460 575	— 25 30 50 50	120 208 240 480 600	100A	ECN1734AAA ECN1734EAA ECN1734BAA ECN1734CAA ECN1734DAA		ECN1738AAA ECN1738EAA ECN1738BAA ECN1738CAA ECN1738DAA		AN56KN0A AN56KN0E AN56KN0B AN56KN0C AN56KN0D
4	— 200 230 460 575	— 40 50 100 100	120 208 240 480 600	200A	ECN1744AAA ECN1744EAA ECN1744BAA ECN1744CAA ECN1744DAA		ECN1748AAA ECN1748EAA ECN1748BAA ECN1748CAA ECN1748DAA		AN56NN0A AN56NN0E AN56NN0B AN56NN0C AN56NN0D
5	— 200 230 460 575	— 75 100 200 200	120 208 240 480 600	400A	ECN1754AAA ECN1754EAA ECN1754BAA ECN1754CAA ECN1754DAA		ECN1758AAA ECN1758EAA ECN1758BAA ECN1758CAA ECN1758DAA		AN56SN0AB AN56SN0EB AN56SN0BB AN56SN0CB AN56SN0DB
6	200 230 460 575	150 200 400 400	208 240 480 600	600A	ECN1763EAA <sup>③</sup> ECN1763BAA <sup>③</sup> ECN1763CAA <sup>③</sup> ECN1763DAA <sup>③</sup>		ECN1768EAA ECN1768BAA ECN1768CAA ECN1768DAA		AN56TN0EB AN56TN0BB AN56TN0CB AN56TN0DB
7	230 460 575	300 600 600	240 480 600	<sup>⑤</sup>	ECN1773BAA <sup>③</sup> ECN1773CAA <sup>③</sup> ECN1773DAA <sup>③</sup>		ECN1778BAA ECN1778CAA ECN1778DAA		AN56UN0BB AN56UN0CB AN56UN0DB
8	230 460 575	450 900 900	240 480 600	<sup>⑤</sup>	ECN1783BAA <sup>③</sup> ECN1783CAA <sup>③</sup> ECN1783DAA <sup>③</sup>		ECN1788BAA ECN1788CAA ECN1788DAA		AN56VN0BB AN56VN0CB AN56VN0DB
9	230 460 575	800 1000 <sup>④</sup> 1000	240 480 600	<sup>⑤</sup>	ECN1793BAA <sup>③</sup> ECN1793CAA <sup>③</sup> ECN1793DAA <sup>③</sup>		ECN1798BAA ECN1798CAA ECN1798DAA		AN56WN0B AN56WN0C AN56WN0D

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see **Page 33-117**.  
**Starters with Electronic Overload,** see **Page 33-57** of Modification Codes.

- ① All Type 12 enclosures are standardized with external reset. For internal reset, order Mod Code **R5**.
- ② Type 12 enclosure is without safety door interlock. When safety door interlock is required, add modification **E11**.
- ③ Type 4 (Painted steel) Sizes 6 – 9.
- ④ For 1250 and 1600 hp ratings at 460V, consult Eaton.
- ⑤ Supply hp, voltage, FLA and whether motor is design E or not when ordering the starter.
- ⑥ The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECN1704AAA. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.

Modifications .....	<b>Page 33-51</b>
Technical Data .....	<b>Page 33-89</b>
Accessories .....	<b>Page 33-92</b>
Cover Control .....	<b>Page 33-127</b>
Other Magnet Coils .....	<b>Page 33-129</b>
Dimensions .....	<b>PG03300001E</b>
Discount Symbol .....	<b>1CD1C</b>

**Combination Starters — Fusible and Non-fusible**

**Table 33-204. Class ECN18 — NEMA 3-Pole Fusible Combination Starters — Non-reversing with CPT ③**

NEMA Size	Primary Voltage ①	Max. hp Rating	Magnet Coil Voltage	Fuse Clip Amps	Type 1 General Purpose		Type 3R Rainproof		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	208 240 480 600	1-1/2 1-1/2 2 2	120	30A ②	ECN18A1EAB ECN18A1BAB ECN18A1CAC ECN18A1DAC		ECN18A2EAB ECN18A2BAB ECN18A2CAC ECN18A2DAC		AN16AN0EC AN16AN0BC AN16AN0CC AN16AN0DC
0	208 240 480 600	3 3 5 5	120	30A ②	ECN1801EAB ECN1801BAB ECN1801CAC ECN1801DAC		ECN1802EAB ECN1802BAB ECN1802CAC ECN1802DAC		AN16BN0EC AN16BN0BC AN16BN0CC AN16BN0DC
1	208 240 480 600	7-1/2 7-1/2 10 10	120	30A ②	ECN1811EAB ECN1811BAB ECN1811CAC ECN1811DAC		ECN1812EAB ECN1812BAB ECN1812CAC ECN1812DAC		AN16DN0EB AN16DN0BB AN16DN0CB AN16DN0DB
2	208 240 480 600	10 15 25 25	120	60A ②	ECN1821EAD ECN1821BAD ECN1821CAE ECN1821DAE		ECN1822EAD ECN1822BAD ECN1822CAE ECN1822DAE		AN16GN0EB AN16GN0BB AN16GN0CB AN16GN0DB
3	208 240 480 600	25 30 50 50	120	100A	ECN1831EAF ECN1831BAF ECN1831CAG ECN1831DAG		ECN1832EAF ECN1832BAF ECN1832CAG ECN1832DAG		AN16KN0E AN16KN0B AN16KN0C AN16KN0D
4	208 240 480 600	40 50 100 100	120	200A	ECN1841EAH ECN1841BAH ECN1841CAJ ECN1841DAJ		ECN1842EAH ECN1842BAH ECN1842CAJ ECN1842DAJ		AN16NN0E AN16NN0B AN16NN0C AN16NN0D
5	208 240 480 600	75 100 200 200	120	400A	ECN1851EAK ECN1851BAK ECN1851CAL ECN1851DAL		ECN1852EAK ECN1852BAK ECN1852CAL ECN1852DAL		AN16SN0EB AN16SN0BB AN16SN0CB AN16SN0DB
6	208 240 480 600	150 200 400 400	120	600A	ECN1861EAM ECN1861BAM ECN1861CAN ECN1861DAN		ECN1862EAM ECN1862BAM ECN1862CAN ECN1862DAN		AN16TN0EB AN16TN0BB AN16TN0CB AN16TN0DB
7	240 480 600	300 600 600	120	④	ECN1871BAU ECN1871CAU ECN1871DAU		ECN1872BAU ECN1872CAU ECN1872DAU		AN16UN0BB AN16UN0CB AN16UN0DB
8	240 480 600	450 900 900	120	④	ECN1881BAU ECN1881CAU ECN1881DAU		ECN1882BAU ECN1882CAU ECN1882DAU		AN16VN0BB AN16VN0CB AN16VN0DB
9	240 480 600	800 1000 ⑤ 1000	120	④	ECN1891BAU ECN1891CAU ECN1891DAU		ECN1892BAU ECN1892CAU ECN1892DAU		AN16WN0B AN16WN0C AN16WN0D

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see Page 33-117. **Starters with Electronic Overload,** see Page 33-57 of Modification Codes.

- ① Other control power transformer primary and/or secondary voltages, see Page 33-129.
- ② Fuse clips are for Class R fuses. For H and J fuses see mods, Page 33-54.
- ③ 100,000 RMS short-circuit rating.
- ④ Supply hp, voltage, FLA and whether motor is design E or not when ordering the motor.
- ⑤ For 1250 and 1600 hp ratings at 460V, consult Eaton.

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Combination Starters — Fusible and Non-fusible**

**Table 33-204. Class ECN18 — NEMA 3-Pole Fusible Combination Starters — Non-reversing with CPT <sup>®</sup> (Continued)**

NEMA Size	Primary Voltage <sup>①</sup>	Max. hp Rating	Magnet Coil Voltage	Fuse Clip Amps	Type 4X Watertight & Dust-Tight Stainless Steel <sup>⑨</sup>		Type 12 Dust-Tight Industrial External Reset <sup>②③</sup>		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	208 240 480 600	1-1/2 1-1/2 2 2	120	30A <sup>④</sup>	ECN18A4EAB ECN18A4BAB ECN18A4CAC ECN18A4DAC		ECN18A8EAB ECN18A8BAB ECN18A8CAC ECN18A8DAC		AN16AN0EC AN16AN0BC AN16AN0CC AN16AN0DC
0	208 240 480 600	3 3 5 5	120	30A <sup>④</sup>	ECN1804EAB ECN1804BAB ECN1804CAC ECN1804DAC		ECN1808EAB ECN1808BAB ECN1808CAC ECN1808DAC		AN16BN0EC AN16BN0BC AN16BN0CC AN16BN0DC
1	208 240 480 600	7-1/2 7-1/2 10 10	120	30A <sup>④</sup>	ECN1814EAB ECN1814BAB ECN1814CAC ECN1814DAC		ECN1818EAB ECN1818BAB ECN1818CAC ECN1818DAC		AN16DN0EB AN16DN0BB AN16DN0CB AN16DN0DB
2	208 240 480 600	10 15 25 25	120	60A <sup>④</sup>	ECN1824EAD ECN1824BAD ECN1824CAE ECN1824DAE		ECN1828EAD ECN1828BAD ECN1828CAE ECN1828DAE		AN16GN0EB AN16GN0BB AN16GN0CB AN16GN0DB
3	208 240 480 600	25 30 50 50	120	100A	ECN1834EAF ECN1834BAF ECN1834CAG ECN1834DAG		ECN1838EAF ECN1838BAF ECN1838CAG ECN1838DAG		AN16KN0E AN16KN0B AN16KN0C AN16KN0D
4	208 240 480 600	40 50 100 100	120	200A	ECN1844EAH ECN1844BAH ECN1844CAJ ECN1844DAJ		ECN1848EAH ECN1848BAH ECN1848CAJ ECN1848DAJ		AN16NN0E AN16NN0B AN16NN0C AN16NN0D
5	208 240 480 600	75 100 200 200	120	400A	ECN1854EAK ECN1854BAK ECN1854CAL ECN1854DAL		ECN1858EAK ECN1858BAK ECN1858CAL ECN1858DAL		AN16SN0EB AN16SN0BB AN16SN0CB AN16SN0DB
6	208 240 480 600	150 200 400 400	120	600A	ECN1863EAM <sup>⑤</sup> ECN1863BAM <sup>⑤</sup> ECN1863CAN <sup>⑤</sup> ECN1863DAN <sup>⑤</sup>		ECN1868EAM ECN1868BAM ECN1868CAN ECN1868DAN		AN16TN0EB AN16TN0BB AN16TN0CB AN16TN0DB
7	240 480 600	300 600 600	120	<sup>⑦</sup>	ECN1873BAU <sup>⑤</sup> ECN1873CAU <sup>⑤</sup> ECN1873DAU <sup>⑤</sup>		ECN1878BAU ECN1878CAU ECN1878DAU		AN16UN0BB AN16UN0CB AN16UN0DB
8	240 480 600	450 900 900	120	<sup>⑦</sup>	ECN1883BAU <sup>⑤</sup> ECN1883CAU <sup>⑤</sup> ECN1883DAU <sup>⑤</sup>		ECN1888BAU ECN1888CAU ECN1888DAU		AN16VN0BB AN16VN0CB AN16VN0DB
9	240 480 600	800 1000 <sup>⑧</sup> 1000	120	<sup>⑦</sup>	ECN1893BAU <sup>⑤</sup> ECN1893CAU <sup>⑤</sup> ECN1893DAU <sup>⑤</sup>		ECN1898BAU ECN1898CAU ECN1898DAU		AN16WN0B AN16WN0C AN16WN0D

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see **Page 33-117**.  
**Starters with Electronic Overload**, see **Page 33-57** of Modification Codes.

- ① Other control power transformer primary and/or secondary voltages, see **Page 33-129**.
- ② All Type 12 enclosures are standardized with external reset. For internal reset, order mod code **R5**.
- ③ Type 12 enclosure is without safety door interlock. When safety door interlock is required, add modification **E11**.
- ④ Fuse clips are for Class R fuses. For H and J fuses see mods, **Page 33-54**.
- ⑤ Type 4 (Painted steel) Sizes 6 – 9.
- ⑥ 100,000 RMS short-circuit rating.
- ⑦ Supply hp, voltage, FLA and whether motor is design E or not when ordering the motor.
- ⑧ For 1250 and 1600 hp ratings at 460V, consult Eaton.
- ⑨ The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECN1804EAB. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.

Modifications .....	<b>Page 33-51</b>
Technical Data .....	<b>Page 33-89</b>
Accessories .....	<b>Page 33-92</b>
Cover Control .....	<b>Page 33-127</b>
Other Magnet Coils .....	<b>Page 33-129</b>
Dimensions .....	<b>PG03300001E</b>
Discount Symbol .....	<b>1CD1C</b>

**Table 33-205. Class ECN18 — NEMA 3-Pole Non-fusible Combination Starters — Non-reversing with CPT**

NEMA Size	Primary Voltage ①	Max. hp Rating	Magnet Coil Voltage	Disconnect Switch Rating	Type 1 General Purpose		Type 3R Rainproof		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	208 240 480 600	1-1/2 1-1/2 2 2	120	30A	ECN18A1EAA ECN18A1BAA ECN18A1CAA ECN18A1DAA		ECN18A2EAA ECN18A2BAA ECN18A2CAA ECN18A2DAA		AN16AN0EC AN16AN0BC AN16AN0CC AN16AN0DC
0	208 240 480 600	3 3 5 5	120	30A	ECN1801EAA ECN1801BAA ECN1801CAA ECN1801DAA		ECN1802EAA ECN1802BAA ECN1802CAA ECN1802DAA		AN16BN0EC AN16BN0BC AN16BN0CC AN16BN0DC
1	208 240 480 600	7-1/2 7-1/2 10 10	120	30A	ECN1811EAA ECN1811BAA ECN1811CAA ECN1811DAA		ECN1812EAA ECN1812BAA ECN1812CAA ECN1812DAA		AN16DN0EB AN16DN0BB AN16DN0CB AN16DN0DB
2	208 240 480 600	10 15 25 25	120	60A	ECN1821EAA ECN1821BAA ECN1821CAA ECN1821DAA		ECN1822EAA ECN1822BAA ECN1822CAA ECN1822DAA		AN16GN0EB AN16GN0BB AN16GN0CB AN16GN0DB
3	208 240 480 600	25 30 50 50	120	100A	ECN1831EAA ECN1831BAA ECN1831CAA ECN1831DAA		ECN1832EAA ECN1832BAA ECN1832CAA ECN1832DAA		AN16KN0E AN16KN0B AN16KN0C AN16KN0D
4	208 240 480 600	40 50 100 100	120	200A	ECN1841EAA ECN1841BAA ECN1841CAA ECN1841DAA		ECN1842EAA ECN1842BAA ECN1842CAA ECN1842DAA		AN16NN0E AN16NN0B AN16NN0C AN16NN0D
5	208 240 480 600	75 100 200 200	120	400A	ECN1851EAA ECN1851BAA ECN1851CAA ECN1851DAA		ECN1852EAA ECN1852BAA ECN1852CAA ECN1852DAA		AN16SN0EB AN16SN0BB AN16SN0CB AN16SN0DB
6	208 240 480 600	150 200 400 400	120	600A	ECN1861EAA ECN1861BAA ECN1861CAA ECN1861DAA		ECN1862EAA ECN1862BAA ECN1862CAA ECN1862DAA		AN16TN0EB AN16TN0BB AN16TN0CB AN16TN0DB
7	240 480 600	300 600 600	120	②	ECN1871BAA ECN1871CAA ECN1871DAA		ECN1872BAA ECN1872CAA ECN1872DAA		AN16UN0BB AN16UN0CB AN16UN0DB
8	240 480 600	450 900 900	120	②	ECN1881BAA ECN1881CAA ECN1881DAA		ECN1882BAA ECN1882CAA ECN1882DAA		AN16VN0BB AN16VN0CB AN16VN0DB
9	240 480 600	800 1000 ③ 1000	120	②	ECN1891BAA ECN1891CAA ECN1891DAA		ECN1892BAA ECN1892CAA ECN1892DAA		AN16WN0B AN16WN0C AN16WN0D

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see Page 33-117.  
**Starters with Electronic Overload,** see Page 33-57 of Modification Codes.

- ① Other control power transformer primary and/or secondary voltages, see Page 33-129.
- ② Supply hp, voltage, FLA and whether motor is design E or not when ordering the starter.
- ③ For 1250 and 1600 hp ratings at 460V, consult Eaton.

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Combination Starters — Fusible and Non-fusible**

**33**

**Table 33-205. Class ECN18 — NEMA 3-Pole Non-fusible Combination Starters — Non-reversing with CPT (Continued)**

NEMA Size	Primary Voltage ①	Max. hp Rating	Magnet Coil Voltage	Disconnect Switch Rating	Type 4X Watertight & Dust-Tight Stainless Steel ⑦		Type 12 Dust-Tight Industrial External Reset ②③		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	208 240 480 600	1-1/2 1-1/2 2 2	120	30A	ECN18A4EAA ECN18A4BAA ECN18A4CAA ECN18A4DAA		ECN18A8EAA ECN18A8BAA ECN18A8CAA ECN18A8DAA		AN16AN0EC AN16AN0BC AN16AN0CC AN16AN0DC
0	208 240 480 600	3 3 5 5	120	30A	ECN1804EAA ECN1804BAA ECN1804CAA ECN1804DAA		ECN1808EAA ECN1808BAA ECN1808CAA ECN1808DAA		AN16BN0EC AN16BN0BC AN16BN0CC AN16BN0DC
1	208 240 480 600	7-1/2 7-1/2 10 10	120	30A	ECN1814EAA ECN1814BAA ECN1814CAA ECN1814DAA		ECN1818EAA ECN1818BAA ECN1818CAA ECN1818DAA		AN16DN0EB AN16DN0BB AN16DN0CB AN16DN0DB
2	208 240 480 600	10 15 25 25	120	60A	ECN1824EAA ECN1824BAA ECN1824CAA ECN1824DAA		ECN1828EAA ECN1828BAA ECN1828CAA ECN1828DAA		AN16GN0EB AN16GN0BB AN16GN0CB AN16GN0DB
3	208 240 480 600	25 30 50 50	120	100A	ECN1834EAA ECN1834BAA ECN1834CAA ECN1834DAA		ECN1838EAA ECN1838BAA ECN1838CAA ECN1838DAA		AN16KN0E AN16KN0B AN16KN0C AN16KN0D
4	208 240 480 600	40 50 100 100	120	200A	ECN1844EAA ECN1844BAA ECN1844CAA ECN1844DAA		ECN1848EAA ECN1848BAA ECN1848CAA ECN1848DAA		AN16NN0E AN16NN0B AN16NN0C AN16NN0D
5	208 240 480 600	75 100 200 200	120	400A	ECN1854EAA ECN1854BAA ECN1854CAA ECN1854DAA		ECN1858EAA ECN1858BAA ECN1858CAA ECN1858DAA		AN16SN0EB AN16SN0BB AN16SN0CB AN16SN0DB
6	208 240 480 600	150 200 400 400	120	600A	ECN1863EAA ④ ECN1863BAA ④ ECN1863CAA ④ ECN1863DAA ④		ECN1868EAA ECN1868BAA ECN1868CAA ECN1868DAA		AN16TN0EB AN16TN0BB AN16TN0CB AN16TN0DB
7	240 480 600	300 600 600	120	⑤	ECN1873BAA ④ ECN1873CAA ④ ECN1873DAA ④		ECN1878BAA ECN1878CAA ECN1878DAA		AN16UN0BB AN16UN0CB AN16UN0DB
8	240 480 600	450 900 900	120	⑤	ECN1883BAA ④ ECN1883CAA ④ ECN1883DAA ④		ECN1888BAA ECN1888CAA ECN1888DAA		AN16VN0BB AN16VN0CB AN16VN0DB
9	240 480 600	800 1000 ⑥ 1000	120	⑥	ECN1893BAA ④ ECN1893CAA ④ ECN1893DAA ④		ECN1898BAA ECN1898CAA ECN1898DAA		AN16WN0B AN16WN0C AN16WN0D

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see **Page 33-117**.  
**Starters with Electronic Overload**, see **Page 33-57** of Modification Codes.

- ① Other control power transformer primary and/or secondary voltages, see **Page 33-129**.
- ② All Type 12 enclosures are standardized with external reset. For internal reset, order Mod Code **R5**.
- ③ Type 12 enclosure is without safety door interlock. When safety door interlock is required, add modification **E11**.
- ④ Type 4 (Painted steel) Sizes 6 – 9.
- ⑤ Supply hp, voltage, FLA and whether motor is design E or not when ordering the starter.
- ⑥ For 1250 and 1600 hp ratings at 460V, consult Eaton.
- ⑦ The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECN1804EAA. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.

Modifications .....	<b>Page 33-51</b>
Technical Data .....	<b>Page 33-89</b>
Accessories .....	<b>Page 33-92</b>
Cover Control .....	<b>Page 33-127</b>
Other Magnet Coils .....	<b>Page 33-129</b>
Dimensions .....	<b>PG03300001E</b>
Discount Symbol .....	<b>1CD1C</b>

**Features**

- 3-Phase Magnetic
- 3-Pole Non-reversing or Reversing
- Standard Interchangeable Heater OLR
- Optional Electronic Overload
- 600V Maximum
- 100,000 RMS 480V, 25,000 RMS 600V

**Product Selection**

**Table 33-206. Class ECN22 — NEMA 3-Pole Combination Starters with HMCP/E — Non-reversing — Type 1 and Type 3R**

NEMA Size	Motor Voltage	Max. hp Rating	Magnet Coil Voltage ①	Circuit Breaker Type	Type 1 General Purpose		Type 3R Rainproof		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	200	1 1	208	HMCPE 7A HMCPE 15A	ECN22A1EAC ECN22A1EAD		ECN22A2EAC ECN22A2EAD		AN16AN0EC
	230	1 1-1/2	240	HMCPE 7A HMCPE 15A	ECN22A1BAC ECN22A1BAD		ECN22A2BAC ECN22A2BAD		AN16AN0BC
	460	1 2 2	480	HMCPE 3A HMCPE 7A HMCPE 15A	ECN22A1CAB ECN22A1CAC ECN22A1CAD		ECN22A2CAB ECN22A2CAC ECN22A2CAD		AN16AN0CC
	575	1 2 2	600	HMCP 3A HMCP 7A HMCP 15A	ECN22A1DAB ECN22A1DAC ECN22A1DAD		ECN22A2DAB ECN22A2DAC ECN22A2DAD		AN16AN0DC
0	200	1 3	208	HMCPE 7A HMCPE 15A	ECN2201EAC ECN2201EAD		ECN2202EAC ECN2202EAD		AN16BN0EC
	230	1 3	240	HMCPE 7A HMCPE 15A	ECN2201BAC ECN2201BAD		ECN2202BAC ECN2202BAD		AN16BN0BC
	460	1 3 5	480	HMCPE 3A HMCPE 7A HMCPE 15A	ECN2201CAB ECN2201CAC ECN2201CAD		ECN2202CAB ECN2202CAC ECN2202CAD		AN16BN0CC
	575	1 3 5	600	HMCP 3A HMCP 7A HMCP 15A	ECN2201DAB ECN2201DAC ECN2201DAD		ECN2202DAB ECN2202DAC ECN2202DAD		AN16BN0DC
1	200	1 3 5 7-1/2	208	HMCPE 7A HMCPE 15A HMCPE 30A HMCPE 50A	ECN2211EAC ECN2211EAD ECN2211EAE ECN2211EAF		ECN2212EAC ECN2212EAD ECN2212EAE ECN2212EAF		AN16DN0EB
	230	1 3 5 7-1/2	240	HMCPE 7A HMCPE 15A HMCPE 30A HMCPE 50A	ECN2211BAC ECN2211BAD ECN2211BAE ECN2211BAF		ECN2212BAC ECN2212BAD ECN2212BAE ECN2212BAF		AN16DN0BB
	460	1 3 5 10	480	HMCPE 3A HMCPE 7A HMCPE 15A HMCPE 30A	ECN2211CAB ECN2211CAC ECN2211CAD ECN2211CAE		ECN2212CAB ECN2212CAC ECN2212CAD ECN2212CAE		AN16DN0CB
	575	1 3 5 10	600	HMCP 3A HMCP 7A HMCP 15A HMCP 30A	ECN2211DAB ECN2211DAC ECN2211DAD ECN2211DAE		ECN2212DAB ECN2212DAC ECN2212DAD ECN2212DAE		AN16DN0DB

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see Page 33-117. **Starters with Electronic Overload,** see Page 33-57 of Modification Codes.

① Starters with 120V coil (for separate control) are available. To order, substitute the letter **A** for the 8th character of the listed Catalog Number.

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Combination Starters — HMCP or HMCPE**

**33**

**Table 33-206. Class ECN22 — NEMA 3-Pole Combination Starters with HMCP/E — Non-reversing — Type 1 and Type 3R (Continued)**

NEMA Size	Motor Voltage	Max. hp Rating	Magnet Coil Voltage ①	Circuit Breaker Type	Type 1 General Purpose		Type 3R Rainproof		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
2	200	10	208	HMCP 50A	ECN2221EAF		ECN2222EAF		AN16GN0EB
	230	10 15	240	HMCP 50A HMCP 70A	ECN2221BAF		ECN2222BAF		AN16GN0BB
					ECN2221BAW		ECN2222BAW		
	460	25	480	HMCP 50A	ECN2221CAF		ECN2222CAF		AN16GN0CB
575	15 25	600	HMCP 30A HMCP 50A	ECN2221DAE		ECN2222DAE		AN16GN0DB	
				ECN2221DAF		ECN2222DAF			
3	200	20 25	208	HMCP 100A HMCP 100A	ECN2231EAG		ECN2232EAG		AN16KN0E
					ECN2231EAX		ECN2232EAX		
	230	25 30	240	HMCP 100A HMCP 100A	ECN2231BAG		ECN2232BAG		AN16KN0B
					ECN2231BAX		ECN2232BAX		
460	50	480	HMCP 100A	ECN2231CAG		ECN2232CAG		AN16KN0C	
575	30 50	600	HMCP 50A HMCP 100A	ECN2231DAF		ECN2232DAF		AN16KN0D	
				ECN2231DAG		ECN2232DAG			
4	200	40	208	HMCP 150A	ECN2241EAH		ECN2242EAH		AN16NN0E
	230	50	240	HMCP 150A	ECN2241BAH		ECN2242BAH		AN16NN0B
	460	100	480	HMCP 150A	ECN2241CAH		ECN2242CAH		AN16NN0C
	575	100	600	HMCP 150A	ECN2241DAH		ECN2242DAH		AN16NN0D
5	200	50 75	208	HMCP 250A HMCP 400A	ECN2251EAJ		ECN2252EAJ		AN16SN0EB
					ECN2251EAK		ECN2252EAK		
	230	60 100	240	HMCP 250A HMCP 400A	ECN2251BAJ		ECN2252BAJ		AN16SN0BB
					ECN2251BAK		ECN2252BAK		
460	125 200	480	HMCP 250A HMCP 400A	ECN2251CAJ		ECN2252CAJ		AN16SN0CB	
				ECN2251CAK		ECN2252CAK			
575	150 200	600	HMCP 250A HMCP 400A	ECN2251DAJ		ECN2252DAJ		AN16SN0DB	
				ECN2251DAK		ECN2252DAK			
6	200	150	208	HMCP 600A	ECN2261EAL		ECN2262EAL		AN16TN0EB
	230	200	240	HMCP 600A	ECN2261BAL		ECN2262BAL		AN16TN0BB
					ECN2261CAL		ECN2262CAL		AN16TN0CB
	460	350 400	480	HMCP 600A HMCP 1200A	ECN2261CAP		ECN2262CAP		
ECN2261DAL						ECN2262DAL		AN16TN0DB	
7	230	300	240	—	ECN2271BAU		ECN2262BAU		AN16UN0BB
	460	600	480	—	ECN2271CAU		ECN2272CAU		AN16UN0CB
	575	600	600	—	ECN2271DAU		ECN2272DAU		AN16UN0DB
8	230	450	240	—	ECN2281BAU		ECN2282BAU		AN16VN0BB
	460	900	480	—	ECN2281CAU		ECN2282CAU		AN16VN0CB
	575	900	600	—	ECN2281DAU		ECN2282DAU		AN16VN0DB
9	230	800	240	—	ECN2291BAU		ECN2292BAU		AN16WN0B
	460	1600	480	—	ECN2291CAU		ECN2292CAU		AN16WN0C
	575	1600	600	—	ECN2291DAU		ECN2292DAU		AN16WN0D

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see **Page 33-117**.  
**Starters with Electronic Overload**, see **Page 33-57** of Modification Codes.

① Starters with 120V coil (for separate control) are available. To order, substitute the letter **A** for the 8th character of the listed Catalog Number.

Modifications ..... **Page 33-51**  
 Technical Data ..... **Page 33-89**  
 Accessories ..... **Page 33-92**  
 Cover Control ..... **Page 33-127**  
 Other Magnet Coils ..... **Page 33-129**  
 Dimensions ..... **PG03300001E**  
 Discount Symbol ..... **1CD1C**



**Table 33-207. Class ECN22 — NEMA 3-Pole Combination Starters with HMCP/E — Non-reversing — Type 4X and Type 12**

NEMA Size	Motor Voltage	Max. hp Rating	Magnet Coil Voltage ①	Circuit Breaker Type	Type 4X ④ Watertight & Dust-Tight Stainless Steel		Type 12 Dust-Tight Industrial External Reset ②③		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	200	1 1	208	HMCPE 7A HMCPE 15A	ECN22A4EAC ECN22A4EAD		ECN22A8EAC ECN22A8EAD		AN16AN0EC
	230	1 1-1/2	240	HMCPE 7A HMCPE 15A	ECN22A4BAC ECN22A4BAD		ECN22A8BAC ECN22A8BAD		AN16AN0BC
	460	1 2 2	480	HMCPE 3A HMCPE 7A HMCPE 15A	ECN22A4CAB ECN22A4CAC ECN22A4CAD		ECN22A8CAB ECN22A8CAC ECN22A8CAD		AN16AN0CC
	575	1 2 2	600	HMCP 3A HMCP 7A HMCP 15A	ECN22A4DAB ECN22A4DAC ECN22A4DAD		ECN22A8DAB ECN22A8DAC ECN22A8DAD		AN16AN0DC
0	200	1 3	208	HMCPE 7A HMCPE 15A	ECN2204EAC ECN2204EAD		ECN2208EAC ECN2208EAD		AN16BN0EC
	230	1 3	240	HMCPE 7A HMCPE 15A	ECN2204BAC ECN2204BAD		ECN2208BAC ECN2208BAD		AN16BN0BC
	460	1 3 5	480	HMCPE 3A HMCPE 7A HMCPE 15A	ECN2204CAB ECN2204CAC ECN2204CAD		ECN2208CAB ECN2208CAC ECN2208CAD		AN16BN0CC
	575	1 3 5	600	HMCP 3A HMCP 7A HMCP 15A	ECN2204DAB ECN2204DAC ECN2204DAD		ECN2208DAB ECN2208DAC ECN2208DAD		AN16BN0DC
1	200	1 3 5 7-1/2	208	HMCPE 7A HMCPE 15A HMCPE 30A HMCPE 50A	ECN2214EAC ECN2214EAD ECN2214EAE ECN2214EAF		ECN2218EAC ECN2218EAD ECN2218EAE ECN2218EAF		AN16DN0EB
	230	1 3 5 7-1/2	240	HMCPE 7A HMCPE 15A HMCPE 30A HMCPE 50A	ECN2214BAC ECN2214BAD ECN2214BAE ECN2214BAF		ECN2218BAC ECN2218BAD ECN2218BAE ECN2218BAF		AN16DN0BB
	460	1 3 5 10	480	HMCPE 3A HMCPE 7A HMCPE 15A HMCPE 30A	ECN2214CAB ECN2214CAC ECN2214CAD ECN2214CAE		ECN2218CAB ECN2218CAC ECN2218CAD ECN2218CAE		AN16DN0CB
	575	1 3 5 10	600	HMCP 3A HMCP 7A HMCP 15A HMCP 30A	ECN2214DAB ECN2214DAC ECN2214DAD ECN2214DAE		ECN2218DAB ECN2218DAC ECN2218DAD ECN2218DAE		AN16DN0DB

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see Page 33-117.  
**Starters with Electronic Overload,** see Page 33-57 of Modification Codes.

- ① Starters with 120V coil (for separate control) are available. To order, substitute the letter **A** for the 8th character of the listed Catalog Number.
- ② All Type 12 enclosures are standardized with external reset. For internal reset, order Mod Code **R5**.
- ③ Type 12 enclosure is without safety door interlock. When safety door interlock is required, add modification **E11**.
- ④ The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECN2204EAC. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Combination Starters — HMCP or HMCPE**

**33**

**Table 33-207. Class ECN22 — NEMA 3-Pole Combination Starters with HMCP/E — Non-reversing — Type 4X and Type 12 (Continued)**

NEMA Size	Motor Voltage	Max. hp Rating	Magnet Coil Voltage ①	Circuit Breaker Type	Type 4X ⑤ Watertight & Dust-Tight Stainless Steel		Type 12 Dust-Tight Industrial External Reset ②③		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
2	200	10	208	HMCPE 50A	ECN2224EAF		ECN2228EAF		AN16GN0EB
	230	10	240	HMCPE 50A HMCPE 70A	ECN2224BAF ECN2224BAW		ECN2228BAF ECN2228BAW		AN16GN0BB
	460	25	480	HMCPE 50A	ECN2224CAF		ECN2228CAF		AN16GN0CB
	575	15	600	HMCP 30A HMCP 50A	ECN2224DAE ECN2224DAF		ECN2228DAE ECN2228DAF		AN16GN0DB
3	200	20	208	HMCPE 100A HMCPE 100A	ECN2234EAG ECN2234EAX		ECN2238EAG ECN2238EAX		AN16KN0E
	230	25	240	HMCPE 100A HMCPE 100A	ECN2234BAG ECN2234BAX		ECN2238BAG ECN2238BAX		AN16KN0B
	460	50	480	HMCPE 100A	ECN2234CAG		ECN2238CAG		AN16KN0C
	575	30	600	HMCP 50A HMCP 100A	ECN2234DAF ECN2234DAG		ECN2238DAF ECN2238DAG		AN16KN0D
4	200	40	208	HMCP 150A	ECN2244EAH		ECN2248EAH		AN16NN0E
	230	50	240	HMCP 150A	ECN2244BAH		ECN2248BAH		AN16NN0B
	460	100	480	HMCP 150A	ECN2244CAH		ECN2248CAH		AN16NN0C
	575	100	600	HMCP 150A	ECN2244DAH		ECN2248DAH		AN16NN0D
5	200	50	208	HMCP 250A HMCP 400A	ECN2254EAJ ECN2254EAK		ECN2258EAJ ECN2258EAK		AN16SN0EB
	230	60	240	HMCP 250A HMCP 400A	ECN2254BAJ ECN2254BAK		ECN2258BAJ ECN2258BAK		AN16SN0BB
	460	125	480	HMCP 250A HMCP 400A	ECN2254CAJ ECN2254CAK		ECN2258CAJ ECN2258CAK		AN16SN0CB
	575	150	600	HMCP 250A HMCP 400A	ECN2254DAJ ECN2254DAK		ECN2258DAJ ECN2258DAK		AN16SN0DB
6	200	150	208	HMCP 600A	ECN2263EAL ④		ECN2268EAL		AN16TN0EB
	230	200	240	HMCP 600A	ECN2263BAL ④		ECN2268BAL		AN16TN0BB
	460	350	480	HMCP 600A HMCP 1200A	ECN2263CAL ④ ECN2263CAP ④		ECN2268CAL ECN2268CAP		AN16TN0CB
	575	400	460	HMCP 600A	ECN2263DAL ④		ECN2268DAL		AN16TN0DB
7	230	300	240	—	ECN2263BAU ④		ECN2268BAU		AN16UN0BB
	460	600	480	—	ECN2273CAU ④		ECN2278CAU		AN16UN0CB
	575	600	600	—	ECN2273DAU ④		ECN2278DAU		AN16UN0DB
8	230	450	240	—	ECN2283BAU ④		ECN2288BAU		AN16VN0BB
	460	900	480	—	ECN2283CAU ④		ECN2288CAU		AN16VN0CB
	575	900	600	—	ECN2283DAU ④		ECN2288DAU		AN16VN0DB
9	230	800	240	—	ECN2293BAU ④		ECN2298BAU		AN16WN0B
	460	1600	480	—	ECN2293CAU ④		ECN2298CAU		AN16WN0C
	575	1600	600	—	ECN2293DAU ④		ECN2298DAU		AN16WN0D

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see **Page 33-117.**  
**Starters with Electronic Overload,** see **Page 33-57** of Modification Codes.

- ① Starters with 120V coil (for separate control) are available. To order, substitute the letter **A** for the 8th character of the listed Catalog Number.
- ② All Type 12 enclosures are standardized with external reset. For internal reset, order Mod Code **R5**.
- ③ Type 12 enclosure is without safety door interlock. When safety door interlock is required, add modification **E11**.
- ④ Type 4 (Painted steel) Sizes 6 – 9.
- ⑤ The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECN220**4**EAC. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.

Modifications .....	<b>Page 33-51</b>
Technical Data .....	<b>Page 33-89</b>
Accessories .....	<b>Page 33-92</b>
Cover Control .....	<b>Page 33-127</b>
Other Magnet Coils .....	<b>Page 33-129</b>
Dimensions .....	<b>PG03300001E</b>
Discount Symbol .....	<b>1CD1C</b>

**Table 33-208. Class ECN22 — NEMA 3-Pole Combination Starters with HMCP/E — Non-reversing Special Enclosure**

NEMA Size	Motor Voltage	Max. hp Rating	Magnet Coil Voltage <sup>①</sup>	Circuit Breaker Type	Type 1 General Purpose		Type 4X <sup>②</sup> Watertight & Dust-Tight Stainless Steel		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
<b>Horizontal Enclosure</b>									
1	200	1	208	HMCPE 7A HMCPE 15A HMCPE 30A	ECN2211EAC-E13 ECN2211EAD-E13 ECN2211EAE-E13		— — —		AN16DN0EB
		2 7-1/2							
	230	1	240	HMCPE 7A HMCPE 5A HMCPE 30A	ECN2211BAC-E13 ECN2211BAD-E13 ECN2211BAE-E13		— — —		AN16DN0BB
		2 7-1/2							
460	3/4	480	HMCPE 3A HMCPE 7A HMCPE 15A HMCPE 30A	ECN2211CAB-E13 ECN2211CAC-E13 ECN2211CAD-E13 ECN2211CAE-E13		— — — —		AN16DN0CB	
	2 5 10								
575	1	600	HMCP 3A HMCP 7A HMCP 15A HMCP 30A	ECN2211DAB-E13 ECN2211DAC-E13 ECN2211DAD-E13 ECN2211DAE-E13		— — — —		AN16DN0DB	
	3 7-1/2 10								
2	200	10	208	HMCPE 50A	ECN2221EAF-E13 ECN2221BAF-E13 ECN2221CAF-E13		— — —		AN16GN0EB AN16GN0BB AN16GN0CB
		15 25							
	230	10	240	HMCPE 50A	ECN2221EAF-E13 ECN2221BAF-E13 ECN2221CAF-E13		— — —		AN16GN0EB AN16GN0BB AN16GN0CB
		15 25							
460	25	480	HMCP 50A	ECN2221DAF-E13		— —		AN16GN0DB	
	25								
<b>Upsize Enclosure — without Control Transformer</b>									
0	200	1	208	HMCPE 7A HMCPE 15A	ECN2201EAC-E3 ECN2201EAD-E3		ECN2204EAC-E3 ECN2204EAD-E3		AN16BN0EC
		2							
	230	1	240	HMCPE 7A HMCPE 15A	ECN2201BAC-E3 ECN2201BAD-E3		ECN2204BAC-E3 ECN2204BAD-E3		AN16BN0BC
		3							
460	3/4	480	HMCPE 3A HMCPE 7A HMCPE 15A	ECN2201CAB-E3 ECN2201CAC-E3 ECN2201CAD-E3		ECN2204CAB-E3 ECN2204CAC-E3 ECN2204CAD-E3		AN16BN0CC	
	2 5								
575	1	600	HMCP 3A HMCP 7A HMCP 15A	ECN2201DAB-E3 ECN2201DAC-E3 ECN2201DAD-E3		ECN2204DAB-E3 ECN2204DAC-E3 ECN2204DAD-E3		AN16BN0DC	
	3 5								
1	200	1	208	HMCPE 7A HMCPE 15A HMCPE 30A	ECN2211EAC-E3 ECN2211EAD-E3 ECN2211EAE-E3		ECN2214EAC-E3 ECN2214EAD-E3 ECN2214EAE-E3		AN16DN0EB
		2 7-1/2							
	230	1	240	HMCPE 7A HMCPE 15A HMCPE 30A	ECN2211BAC-E3 ECN2211BAD-E3 ECN2211BAE-E3		ECN2214BAC-E3 ECN2214BAD-E3 ECN2214BAE-E3		AN16DN0BB
		2 7-1/2							
460	3/4	480	HMCPE 3A HMCPE 7A HMCPE 15A HMCPE 30A	ECN2211CAB-E3 ECN2211CAC-E3 ECN2211CAD-E3 ECN2211CAE-E3		ECN2214CAB-E3 ECN2214CAC-E3 ECN2214CAD-E3 ECN2214CAE-E3		AN16DN0CB	
	2 5 10								
575	1	600	HMCP 3A HMCP 7A HMCP 15A HMCP 30A	ECN2211DAB-E3 ECN2211DAC-E3 ECN2211DAD-E3 ECN2211DAE-E3		ECN2214DAB-E3 ECN2214DAC-E3 ECN2214DAD-E3 ECN2214DAE-E3		AN16DN0DB	
	3 7-1/2 10								
2	200	10	208	HMCPE 50A	ECN2221EAF-E3 ECN2221BAF-E3 ECN2221CAF-E3		ECN2224EAF-E3 ECN2224BAF-E3 ECN2224CAF-E3		AN16GN0EB AN16GN0BB AN16GN0CB
		15 25							
	230	10	240	HMCPE 50A	ECN2221EAF-E3 ECN2221BAF-E3 ECN2221CAF-E3		ECN2224EAF-E3 ECN2224BAF-E3 ECN2224CAF-E3		AN16GN0EB AN16GN0BB AN16GN0CB
		15 25							
460	25	480	HMCP 50A	ECN2221DAF-E3		ECN2224DAF-E3		AN16GN0DB	
	25								

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see Page 33-117.  
**Starters with Electronic Overload,** see Page 33-57 of Modification Codes.

- ① Starters with 120V coil (for separate control) are available. To order, substitute the letter **A** for the 8th character of the listed Catalog Number.
- ② The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECN220**4**EAC-E3. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.

Modifications .....	Page 33-51
Technical Data .....	Page 33-89
Accessories .....	Page 33-92
Cover Control .....	Page 33-127
Other Magnet Coils .....	Page 33-129
Dimensions .....	PG0330001E
Discount Symbol .....	1CD1C

**Combination Starters — HMCP or HMCPE**

**Table 33-208. Class ECN22 — NEMA 3-Pole Combination Starters with HMCP/E — Non-reversing Special Enclosure (Continued)**

NEMA Size	Motor Voltage	Max. hp Rating	Magnet Coil Voltage <sup>①</sup>	Circuit Breaker Type	Type 12 Dust-Tight Industrial <sup>②</sup>				Component Starter (Open)
					External Reset		Internal Rest		
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
<b>Horizontal Enclosure</b>									
1	200	1 2 7-1/2	208	HMCPE 7A HMCPE 15A HMCPE 30A	ECN2218EAC-E13 ECN2218EAD-E13 ECN2218EAE-E13		ECN2218EAC-E13R5 ECN2218EAD-E13R5 ECN2218EAE-E13R5		AN16DN0EB
	230	1 2 7-1/2	240	HMCP 7A HMCPE 5A HMCPE 30A	ECN2218BAC-E13 ECN2218BAD-E13 ECN2218BAE-E13		ECN2218BAC-E13R5 ECN2218BAD-E13R5 ECN2218BAE-E13R5		AN16DN0BB
	460	3/4 2 5 10	480	HMCPE 3A HMCPE 7A HMCPE 15A HMCPE 30A	ECN2218CAB-E13 ECN2218CAC-E13 ECN2218CAD-E13 ECN2218CAE-E13		ECN2218CAB-E13R5 ECN2218CAC-E13R5 ECN2218CAD-E13R5 ECN2218CAE-E13R5		AN16DN0CB
	575	1 3 7-1/2 10	600	HMCP 3A HMCP 7A HMCP 15A HMCP 30A	ECN2218DAB-E13 ECN2218DAC-E13 ECN2218DAD-E13 ECN2218DAE-E13		ECN2218DAB-E13R5 ECN2218DAC-E13R5 ECN2218DAD-E13R5 ECN2218DAE-E13R5		AN16DN0DB
2	200	10	208	HMCPE 50A	ECN2228EAF-E13		ECN2228EAF-E13R5		AN16GN0EB
	230	15	240		ECN2228BAF-E13		ECN2228BAF-E13R5		AN16GN0BB
	460	25	480		ECN2228CAF-E13		ECN2228CAF-E13R5		AN16GN0CB
	575	25	600	HMCP 50A	ECN2228DAF-E13		ECN2228DAF-E13R5		AN16GN0DB
<b>Oversize Enclosure — without Control Transformer</b>									
0	200	1 2	208	HMCPE 7A HMCPE 15A	ECN2208EAC-E3 ECN2208EAD-E3		ECN2208EAC-E3R5 ECN2208EAD-E3R5		AN16BN0EC
	230	1 3	240	HMCPE 7A HMCPE 15A	ECN2208BAC-E3 ECN2208BAD-E3		ECN2208BAC-E3R5 ECN2208BAD-E3R5		AN16BN0BC
	460	3/4 2 5	480	HMCPE 3A HMCPE 7A HMCPE 15A	ECN2208CAB-E3 ECN2208CAC-E3 ECN2208CAD-E3		ECN2208CAB-E3R5 ECN2208CAC-E3R5 ECN2208CAD-E3R5		AN16BN0CC
	575	1 3 5	600	HMCP 3A HMCP 7A HMCP 15A	ECN2208DAB-E3 ECN2208DAC-E3 ECN2208DAD-E3		ECN2208DAB-E3R5 ECN2208DAC-E3R5 ECN2208DAD-E3R5		AN16BN0DC
1	200	1 2 7-1/2	208	HMCPE 7A HMCPE 15A HMCPE 30A	ECN2218EAC-E3 ECN2218EAD-E3 ECN2218EAE-E3		ECN2218EAC-E3R5 ECN2218EAD-E3R5 ECN2218EAE-E3R5		AN16DN0EB
	230	1 2 7-1/2	240	HMCPE 7A HMCPE 15A HMCPE 30A	ECN2218BAC-E3 ECN2218BAD-E3 ECN2218BAE-E3		ECN2218BAC-E3R5 ECN2218BAD-E3R5 ECN2218BAE-E3R5		AN16DN0BB
	460	3/4 2 5 10	480	HMCPE 3A HMCPE 7A HMCPE 15A HMCPE 30A	ECN2218CAB-E3 ECN2218CAC-E3 ECN2218CAD-E3 ECN2218CAE-E3		ECN2218CAB-E3R5 ECN2218CAC-E3R5 ECN2218CAD-E3R5 ECN2218CAE-E3R5		AN16DN0CB
	575	1 3 7-1/2 10	600	HMCP 3A HMCP 7A HMCP 15A HMCP 30A	ECN2218DAB-E3 ECN2218DAC-E3 ECN2218DAD-E3 ECN2218DAE-E3		ECN2218DAB-E3R5 ECN2218DAC-E3R5 ECN2218DAD-E3R5 ECN2218DAE-E3R5		AN16DN0DB
2	200	10	208	HMCPE 50A	ECN2228EAF-E3		ECN2228EAF-E3R5		AN16GN0EB
	230	15	240		ECN2228BAF-E3		ECN2228BAF-E3R5		AN16GN0BB
	460	25	480		ECN2228CAF-E3		ECN2228CAF-E3R5		AN16GN0CB
	575	25	600	HMCP 50A	ECN2228DAF-E3		ECN2228DAF-E3R5		AN16GN0DB

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see **Page 33-117**.

**Starters with Electronic Overload,** see **Page 33-57** of Modification Codes.

① Starters with 120V coil (for separate control) are available. To order, substitute the letter **A** for the 8th character of the listed Catalog Number.

② To order Type 12 enclosures with safety door interlock add modification **E11**.

Modifications .....	<b>Page 33-51</b>
Technical Data .....	<b>Page 33-89</b>
Accessories .....	<b>Page 33-92</b>
Cover Control .....	<b>Page 33-127</b>
Other Magnet Coils .....	<b>Page 33-129</b>
Dimensions .....	<b>PG0330001E</b>
Discount Symbol .....	<b>1CD1C</b>

### Combination Starters — HMCP or HMCPE

**Table 33-209. Class ECN23 — NEMA 3-Pole Combination Starters with HMCP/E ② — Reversing — Type 1 and Type 3R**

NEMA Size	Motor Voltage	Max. hp Rating	Magnet Coil Voltage ①	Circuit Breaker Type	Type 1 General Purpose		Type 3R Rainproof		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
0	200	1 3	208	HMCPE 7A HMCPE 15A	ECN2301EAC ECN2301EAD		ECN2302EAC ECN2302EAD		AN56BN0EC
	230	1 3	240	HMCPE 7A HMCPE 15A	ECN2301BAC ECN2301BAD		ECN2302BAC ECN2302BAD		AN56BN0BC
	460	1 3 5	480	HMCPE 3A HMCPE 7A HMCPE 15A	ECN2301CAB ECN2301CAC ECN2301CAD		ECN2302CAB ECN2302CAC ECN2302CAD		AN56BN0CC
	575	1 3 5	600	HMCP 3A HMCP 7A HMCP 15A	ECN2301DAB ECN2301DAC ECN2301DAD		ECN2302DAB ECN2302DAC ECN2302DAD		AN56BN0DC
1	200	1 3 5 7-1/2	208	HMCPE 7A HMCPE 15A HMCPE 30A HMCPE 50A	ECN2311EAC ECN2311EAD ECN2311EAE ECN2311EAF		ECN2312EAC ECN2312EAD ECN2312EAE ECN2312EAF		AN56DN0EB
	230	1 3 5 7-1/2	240	HMCPE 7A HMCPE 15A HMCPE 30A HMCPE 50A	ECN2311BAC ECN2311BAD ECN2311BAE ECN2311BAF		ECN2312BAC ECN2312BAD ECN2312BAE ECN2312BAF		AN56DN0BB
	460	1 3 5 10	480	HMCPE 3A HMCPE 7A HMCPE 15A HMCPE 30A	ECN2311CAB ECN2311CAC ECN2311CAD ECN2311CAE		ECN2312CAB ECN2312CAC ECN2312CAD ECN2312CAE		AN56DN0CB
	575	1 3 5 10	600	HMCP 3A HMCP 7A HMCP 15A HMCP 30A	ECN2311DAB ECN2311DAC ECN2311DAD ECN2311DAE		ECN2312DAB ECN2312DAC ECN2312DAD ECN2312DAE		AN56DN0DB
2	200	10	208	HMCPE 50A	ECN2321EAF		ECN2322EAF		AN56GN0EB
	230	10 15	240	HMCPE 50A HMCPE 70A	ECN2321BAF ECN2321BAW		ECN2322BAF ECN2322BAW		AN56GN0BB
	460	25	480	HMCPE 50A	ECN2321CAF		ECN2322CAF		AN56GN0CB
	575	15 25	600	HMCP 30A HMCP 50A	ECN2321DAE ECN2321DAF		ECN2322DAE ECN2322DAF		AN56GN0DB

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see Page 33-117. **Starters with Electronic Overload,** see Page 33-57 of Modification Codes.

① Other control power transformer primary and/or secondary voltages, see Page 33-129.

② 100,000 RMS short-circuit – 480V  
25,000 RMS short-circuit – 600V

Modifications .....	Page 33-51
Technical Data .....	Page 33-89
Accessories .....	Page 33-92
Cover Control .....	Page 33-127
Other Magnet Coils .....	Page 33-129
Dimensions .....	PG03300001E
Discount Symbol .....	1CD1C

**Combination Starters — HMCP or HMCPE**

**33**

**Table 33-209. Class ECN23 — NEMA 3-Pole Combination Starters with HMCP/E ② — Reversing — Type 1 and Type 3R (Continued)**

NEMA Size	Motor Voltage	Max. hp Rating	Magnet Coil Voltage ①	Circuit Breaker Type	Type 1 General Purpose		Type 3R Rainproof		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
3	200	20 25	208	HMCP 100A HMCPE 100A	ECN2331EAG ECN2331EAX		ECN2332EAG ECN2332EAX		AN56KN0E
	230	25 30	240	HMCP 100A HMCPE 100A	ECN2331BAG ECN2331BAX		ECN2332BAG ECN2332BAX		AN56KN0B
	460	50	480	HMCP 100A	ECN2331CAG		ECN2332CAG		AN56KN0C
	575	30 50	600	HMCP 50A HMCPE 100A	ECN2331DAF ECN2332DAG		ECN2332DAF ECN2332DAG		AN56KN0D
4	200	40	208	HMCP 150A	ECN2341EAH		ECN2342EAH		AN56NN0E
	230	50	240	HMCP 150A	ECN2341BAH		ECN2342BAH		AN56NN0B
	460	100	480	HMCP 150A	ECN2341CAH		ECN2342CAH		AN56NN0C
	575	100	600	HMCP 150A	ECN2341DAH		ECN2342DAH		AN56NN0D
5	200	50 75	208	HMCP 250A HMCP 400A	ECN2351EAJ ECN2351EAK		ECN2352EAJ ECN2352EAK		AN56SN0EB
	230	60 100	240	HMCP 250A HMCP 400A	ECN2351BAJ ECN2351BAK		ECN2352BAJ ECN2352BAK		AN56SN0BB
	460	125 200	480	HMCP 250A HMCP 400A	ECN2351CAJ ECN2351CAK		ECN2352CAJ ECN2352CAK		AN56SN0CB
	575	150 200	600	HMCP 250A HMCP 400A	ECN2351DAJ ECN2351DAK		ECN2352DAJ ECN2352DAK		AN56SN0DB
6	200	150	208	HMCP 600A	ECN2361EAL		ECN2362EAL		AN56TN0EB
	230	200	240	HMCP 600A	ECN2361BAL		ECN2362BAL		AN56TN0BB
	460	350 400	480	HMCP 600A HMCP 1200A	ECN2361CAL ECN2361CAP		ECN2362CAL ECN2362CAP		AN56TN0CB
	575	400	600	HMCP 600A	ECN2361DAL		ECN2362DAL		AN56TN0DB
7	230	300	240	—	ECN2371BAU ③		ECN2362BAU ③		AN56UN0BB
	460	600	480	—	ECN2371CAU ③		ECN2372CAU ③		AN56UN0CB
	575	600	600	—	ECN2371DAU ③		ECN2372DAU ③		AN56UN0DB
8	230	450	240	—	ECN2381BAU ③		ECN2382BAU ③		AN56VN0BB
	460	900	480	—	ECN2381CAU ③		ECN2382CAU ③		AN56VN0CB
	575	900	600	—	ECN2381DAU ③		ECN2382DAU ③		AN56VN0DB
9	230	800	240	—	ECN2391BAU ③		ECN2392BAU ③		AN56WN0B
	460	1600	480	—	ECN2391CAU ③		ECN2392CAU ③		AN56WN0C
	575	1600	600	—	ECN2391DAU ③		ECN2392DAU ③		AN56WN0D

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see **Page 33-117**.  
**Starters with Electronic Overload**, see **Page 33-57** of Modification Codes.

- ① Other control power transformer primary and/or secondary voltages, see **Page 33-129**.
- ② 100,000 RMS short-circuit – 480V  
 25,000 RMS short-circuit – 600V
- ③ Provide FLA to size disconnect properly.

Modifications ..... **Page 33-51**  
 Technical Data ..... **Page 33-89**  
 Accessories ..... **Page 33-92**  
 Cover Control ..... **Page 33-127**  
 Other Magnet Coils ..... **Page 33-129**  
 Dimensions ..... **PG03300001E**  
 Discount Symbol ..... **1CD1C**

**Combination Starters — HMCP or HMCPE**

**Table 33-210. Class ECN23 — NEMA 3-Pole Combination Starters with HMCP/E ④ — Reversing — Type 4X and Type 12**

NEMA Size	Motor Voltage	Max. hp Rating	Magnet Coil Voltage ①	Circuit Breaker Type	Type 4X ⑤ Watertight & Dust-Tight Stainless Steel		Type 12 Dust-Tight Industrial External Reset ②③		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
0	200	1 3	208	HMCPE 7A HMCPE 15A	ECN2304EAC ECN2304EAD		ECN2308EAC ECN2308EAD		AN56BN0EC
	230	1 3	240	HMCPE 7A HMCPE 15A	ECN2304BAC ECN2304BAD		ECN2308BAC ECN2308BAD		AN56BN0BC
	460	1 3 5	480	HMCPE 3A HMCPE 7A HMCPE 15A	ECN2304CAB ECN2304CAC ECN2304CAD		ECN2308CAB ECN2308CAC ECN2308CAD		AN56BN0CC
	575	1 3 5	600	HMCP 3A HMCP 7A HMCP 15A	ECN2304DAB ECN2304DAC ECN2304DAD		ECN2308DAB ECN2308DAC ECN2308DAD		AN56BN0DC
1	200	1 3 5 7-1/2	208	HMCPE 7A HMCPE 15A HMCPE 30A HMCPE 50A	ECN2314EAC ECN2314EAD ECN2314EAE ECN2314EAF		ECN2318EAC ECN2318EAD ECN2318EAE ECN2318EAF		AN56DN0EB
	230	1 3 5 7-1/2	240	HMCPE 7A HMCPE 15A HMCPE 30A HMCPE 50A	ECN2314BAC ECN2314BAD ECN2314BAE ECN2314BAF		ECN2318BAC ECN2318BAD ECN2318BAE ECN2318BAF		AN56DN0BB
	460	1 3 5 10	480	HMCPE 3A HMCPE 7A HMCPE 15A HMCPE 30A	ECN2314CAB ECN2314CAC ECN2314CAD ECN2314CAE		ECN2318CAB ECN2318CAC ECN2318CAD ECN2318CAE		AN56DN0CB
	575	1 3 5 10	600	HMCP 3A HMCP 7A HMCP 15A HMCP 30A	ECN2314DAB ECN2314DAC ECN2314DAD ECN2314DAE		ECN2318DAB ECN2318DAC ECN2318DAD ECN2318DAE		AN56DN0DB
2	200	10	208	HMCPE 50A	ECN2324EAF		ECN2328EAF		AN56GN0EB
	230	10 15	240	HMCPE 50A HMCPE 70A	ECN2324BAF ECN2324BAW		ECN2328BAF ECN2328BAW		AN56GN0BB
	460	25	480	HMCPE 50A	ECN2324CAF		ECN2328CAF		AN56GN0CB
	575	15 25	600	HMCP 30A HMCP 50A	ECN2324DAE ECN2324DAF		ECN2328DAE ECN2328DAF		AN56GN0DB

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see Page 33-117. **Starters with Electronic Overload**, see Page 33-57 of Modification Codes.

- ① Other control power transformer primary and/or secondary voltages, see Page 33-129.
- ② All Type 12 enclosures are standardized with external reset. For internal reset, order Mod Code R5.
- ③ Type 12 enclosure is without safety door interlock. When safety door interlock is required, add modification E11.
- ④ 100,000 RMS short-circuit – 480V  
25,000 RMS short-circuit – 600V
- ⑤ The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECN2304EAC. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5.

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Combination Starters — HMCP or HMCPE**

**Table 33-210. Class ECN23 — NEMA 3-Pole Combination Starters with HMCP/E ④ — Reversing — Type 4X and Type 12 (Continued)**

NEMA Size	Motor Voltage	Max. hp Rating	Magnet Coil Voltage ①	Circuit Breaker Type	Type 4X ⑦ Watertight & Dust-Tight Stainless Steel		Type 12 Dust-Tight Industrial External Reset ②③		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
3	200	20 25	208	HMCP 100A HMCPE 100A	ECN2334EAG ECN2334EAX		ECN2338EAG ECN2338EAX		AN56KN0E
	230	25 30	240	HMCP 100A HMCPE 100A	ECN2334BAG ECN2334BAX		ECN2338BAG ECN2338BAX		AN56KN0B
	460	50	480	HMCP 100A	ECN2334CAG		ECN2338CAG		AN56KN0C
	575	30 50	600	HMCP 50A HMCPE 100A	ECN2334DAF ECN2334DAG		ECN2338DAF ECN2338DAG		AN56KN0D
4	200	40	208	HMCP 150A	ECN2344EAH		ECN2348EAH		AN56NN0E
	230	50	240	HMCP 150A	ECN2344BAH		ECN2348BAH		AN56NN0B
	460	100	480	HMCP 150A	ECN2344CAH		ECN2348CAH		AN56NN0C
	575	100	600	HMCP 150A	ECN2344DAH		ECN2348DAH		AN56NN0D
5	200	50 75	208	HMCP 250A HMCPE 400A	ECN2354EAJ ECN2354EAK		ECN2358EAJ ECN2358EAK		AN56SN0EB
	230	60 100	240	HMCP 250A HMCPE 400A	ECN2354BAJ ECN2354BAK		ECN2358BAJ ECN2358BAK		AN56SN0BB
	460	125 200	480	HMCP 250A HMCPE 400A	ECN2354CAJ ECN2354CAK		ECN2358CAJ ECN2358CAK		AN56SN0CB
	575	150 200	600	HMCP 250A HMCPE 400A	ECN2354DAJ ECN2354DAK		ECN2358DAJ ECN2358DAK		AN56SN0DB
6	200	150	208	HMCP 600A	ECN2363EAL ⑥		ECN2368EAL		AN56TN0EB
	230	200	240	HMCP 600A	ECN2363BAL ⑥		ECN2368BAL		AN56TN0BB
	460	350 400	480	HMCP 600A HMCPE 1200A	ECN2363CAL ⑥ ECN2364CAP ⑥		ECN2368CAL ECN2368CAP		AN56TN0CB
	575	400	600	HMCP 600A	ECN2363DAL ⑥		ECN2368DAL		AN56TN0DB
7	230	300	240	—	ECN2363BAU ⑤⑥		ECN2368BAU ⑥		AN56UN0BB
	460	600	480	—	ECN2373CAU ⑤⑥		ECN2378CAU ⑥		AN56UN0CB
	575	600	600	—	ECN2373DAU ⑤⑥		ECN2378DAU ⑥		AN56UN0DB
8	230	450	240	—	ECN2383BAU ⑤⑥		ECN2388BAU ⑥		AN56VN0BB
	460	900	480	—	ECN2383CAU ⑤⑥		ECN2388CAU ⑥		AN56VN0CB
	575	900	600	—	ECN2383DAU ⑤⑥		ECN2388DAU ⑥		AN56VN0DB
9	230	800	240	—	ECN2393BAU ⑤⑥		ECN2398BAU ⑥		AN56WN0B
	460	1600	480	—	ECN2393CAU ⑤⑥		ECN2398CAU ⑥		AN56WN0C
	575	1600	600	—	ECN2393DAU ⑤⑥		ECN2398DAU ⑥		AN56WN0D

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see **Page 33-117**.  
**Starters with Electronic Overload**, see **Page 33-57** of Modification Codes.

- ① Starters with 120V coil (for separate control) are available. To order, substitute the letter **A** for the 8th character of the listed Catalog Number.
- ② All Type 12 enclosures are standardized with external reset. For internal reset, order Mod Code **R5**.
- ③ Type 12 enclosure is without safety door interlock. When safety door interlock is required, add modification **E11**.
- ④ 100,000 RMS Short-circuit – 480V  
 25,000 RMS Short-circuit – 600V
- ⑤ Type 4 (Painted steel) Sizes 6 – 9.
- ⑥ Provide FLA to size disconnect properly.
- ⑦ The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECN2304EAC. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.

Modifications .....	<b>Page 33-51</b>
Technical Data .....	<b>Page 33-89</b>
Accessories .....	<b>Page 33-92</b>
Cover Control .....	<b>Page 33-127</b>
Other Magnet Coils .....	<b>Page 33-129</b>
Dimensions .....	<b>PG03300001E</b>
Discount Symbol .....	<b>1CD1C</b>



**Table 33-211. Class ECN24 — NEMA 3-Pole Combination Starters with HMCP/E ② — Non-reversing with CPT — Type 1 and Type 3R**

NEMA Size	Motor Voltage ①	Max. hp Rating	Magnet Coil Voltage	Circuit Breaker Type	Type 1 General Purpose		Type 3R Rainproof		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	200	1-1/2 1-1/2	208	HMCPE 7A HMCPE 15A	ECN24A1EAC ECN24A1EAD		ECN24A2EAC ECN24A2EAD		AN16AN0EC
	230	1-1/2 1-1/2	240	HMCPE 7A HMCPE 15A	ECN24A1BAC ECN24A1BAD		ECN24A2BAC ECN24A2BAD		AN16AN0BC
	460	2 2 2	480	HMCPE 3A HMCPE 7A HMCPE 15A	ECN24A1CAB ECN24A1CAC ECN24A1CAD		ECN24A2CAB ECN24A2CAC ECN24A2CAD		AN16AN0CC
	575	2 2 2	600	HMCP 3A HMCP 7A HMCP 15A	ECN24A1DAB ECN24A1DAC ECN24A1DAD		ECN24A2DAB ECN24A2DAC ECN24A2DAD		AN16AN0DC
0	200	1 3	208	HMCPE 7A HMCPE 15A	ECN2401EAC ECN2401EAD		ECN2402EAC ECN2402EAD		AN16BN0EC
	230	1 3	240	HMCPE 7A HMCPE 15A	ECN2401BAC ECN2401BAD		ECN2402BAC ECN2402BAD		AN16BN0BC
	460	1 3 5	480	HMCPE 3A HMCPE 7A HMCPE 15A	ECN2401CAB ECN2401CAC ECN2401CAD		ECN2402CAB ECN2402CAC ECN2402CAD		AN16BN0CC
	575	1 3 5	600	HMCP 3A HMCP 7A HMCP 15A	ECN2401DAB ECN2401DAC ECN2401DAD		ECN2402DAB ECN2402DAC ECN2402DAD		AN16BN0DC
1	200	1 3 5 7-1/2	208	HMCPE 7A HMCPE 15A HMCPE 30A HMCPE 50A	ECN2411EAC ECN2411EAD ECN2411EAE ECN2411EAF		ECN2412EAC ECN2412EAD ECN2412EAE ECN2412EAF		AN16DN0EB
	230	1 3 5 7-1/2	240	HMCPE 7A HMCPE 15A HMCPE 30A HMCPE 50A	ECN2411BAC ECN2411BAD ECN2411BAE ECN2411BAF		ECN2412BAC ECN2412BAD ECN2412BAE ECN2412BAF		AN16DN0BB
	460	1 3 5 10	480	HMCPE 3A HMCPE 7A HMCPE 15A HMCPE 30A	ECN2411CAB ECN2411CAC ECN2411CAD ECN2411CAE		ECN2412CAB ECN2412CAC ECN2412CAD ECN2412CAE		AN16DN0CB
	575	1 3 5 10	600	HMCP 3A HMCP 7A HMCP 15A HMCP 30A	ECN2411DAB ECN2411DAC ECN2411DAD ECN2411DAE		ECN2412DAB ECN2412DAC ECN2412DAD ECN2412DAE		AN16DN0DB
2	200	10	208	HMCPE 50A	ECN2421EAF		ECN2422EAF		AN16GN0EB
	230	10 15	240	HMCPE 50A HMCPE 70A	ECN2421BAF ECN2421BAW		ECN2422BAF ECN2422BAW		AN16GN0BB
	460	25	480	HMCPE 50A	ECN2421CAF		ECN2422CAF		AN16GN0CB
	575	15 25	600	HMCP 30A HMCP 50A	ECN2421DAE ECN2421DAF		ECN2422DAE ECN2422DAF		AN16GN0DB

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see Page 33-117.  
**Starters with Electronic Overload,** see Page 33-57 of Modification Codes.

① Other control power transformer primary and/or secondary voltages, see Page 33-129.  
 ② 100,000 RMS short-circuit – 480V  
 25,000 RMS short-circuit – 600V

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Combination Starters — HMCP or HMCPE**

**Table 33-211. Class ECN24 — NEMA 3-Pole Combination Starters with HMCP/E ② — Non-reversing with CPT — Type 1 and Type 3R (Continued)**

NEMA Size	Motor Voltage ①	Max. hp Rating	Magnet Coil Voltage	Circuit Breaker Type	Type 1 General Purpose		Type 3R Rainproof		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
3	200	20 25	208	HMCP 100A HMCPE 100A	ECN2431EAG ECN2431EAX		ECN2432EAG ECN2432EAX		AN16KN0E
	230	25 30	240	HMCP 100A HMCPE 100A	ECN2431BAG ECN2431BAX		ECN2432BAG ECN2432BAX		AN16KN0B
	460	50	480	HMCP 100A	ECN2431CAG		ECN2432CAG		AN16KN0C
	575	30 50	600	HMCP 50A HMCPE 100A	ECN2431DAF ECN2432DAG		ECN2432DAF ECN2432DAG		AN16KN0D
4	200	40	208	HMCP 150A	ECN2441EAH		ECN2442EAH		AN16NN0E
	230	50	240	HMCP 150A	ECN2441BAH		ECN2442BAH		AN16NN0B
	460	100	480	HMCP 150A	ECN2441CAH		ECN2442CAH		AN16NN0C
	575	100	600	HMCP 150A	ECN2441DAH		ECN2442DAH		AN16NN0D
5	200	50 75	208	HMCP 250A HMCP 400A	ECN2451EAJ ECN2451EAK		ECN2452EAJ ECN2452EAK		AN16SN0EB
	230	60 100	240	HMCP 250A HMCP 400A	ECN2451BAJ ECN2451BAK		ECN2452BAJ ECN2452BAK		AN16SN0BB
	460	125 200	480	HMCP 250A HMCP 400A	ECN2451CAJ ECN2451CAK		ECN2452CAJ ECN2452CAK		AN16SN0CB
	575	150 200	600	HMCP 250A HMCP 400A	ECN2451DAJ ECN2451DAK		ECN2452DAJ ECN2452DAK		AN16SN0DB
6	200	150	208	HMCP 600A	ECN2461EAL		ECN2462EAL		AN16TN0EB
	230	200	240	HMCP 600A	ECN2461BAL		ECN2462BAL		AN16TN0BB
	460	350 400	480	HMCP 600A HMCP 1200A	ECN2461CAL ECN2461CAP		ECN2462CAL ECN2462CAP		AN16TN0CB
	575	400	600	HMCP 600A	ECN2461DAL		ECN2462DAL		AN16TN0DB
7	230	300	240	—	ECN2471BAU ③		ECN2462BAU ③		AN16UN0BB
	460	600	480	—	ECN2471CAU ③		ECN2472CAU ③		AN16UN0CB
	575	600	600	—	ECN2471DAU ③		ECN2472DAU ③		AN16UN0DB
8	230	450	240	—	ECN2481BAU ③		ECN2462DAM ③		AN16VN0BB
	460	900	480	—	ECN2481CAU ③		ECN2482CAU ③		AN16VN0CB
	575	900	600	—	ECN2481DAU ③		ECN2482DAU ③		AN16VN0DB
9	230	800	240	—	ECN2491BAU ③		ECN2492BAU ③		AN16WN0B
	460	1600	480	—	ECN2491CAU ③		ECN2492CAU ③		AN16WN0C
	575	1600	600	—	ECN2491DAU ③		ECN2492DAU ③		AN16WN0D

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see Page 33-117. **Starters with Electronic Overload,** see Page 33-57 of Modification Codes.

- ① Other control power transformer primary and/or secondary voltages, see Page 33-129.
- ② 100,000 RMS short-circuit – 480V  
25,000 RMS short-circuit – 600V
- ③ Provide FLA to size disconnect properly.

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Combination Starters — HMCP or HMCPE**

**Table 33-212. Class ECN24 — NEMA 3-Pole Combination Starters with HMCP/E ④ — Non-reversing with CPT — Type 4X and Type 12**

NEMA Size	Motor Voltage ①	Max. hp Rating	Magnet Coil Voltage	Circuit Breaker Type	Type 4X ⑤ Watertight & Dust-Tight Stainless Steel		Type 12 Dust-Tight Industrial External Reset ②③		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
00	200	1-1/2 1-1/2	208	HMCPE 7A HMCPE 15A	ECN24A4EAC ECN24A4EAD		ECN24A8EAC ECN24A8EAD		AN16AN0EC
	230	1-1/2 1-1/2	240	HMCPE 7A HMCPE 15A	ECN24A4BAC ECN24A4BAD		ECN24A8BAC ECN24A8BAD		AN16AN0BC
	460	2 2 2	480	HMCPE 3A HMCPE 7A HMCPE 15A	ECN24A4CAB ECN24A4CAC ECN24A4CAD		ECN24A8CAB ECN24A8CAC ECN24A8CAD		AN16AN0CC
	575	2 2 2	600	HMCP 3A HMCP 7A HMCP 15A	ECN24A4DAB ECN24A4DAC ECN24A4DAD		ECN24A8DAB ECN24A8DAC ECN24A8DAD		AN16AN0DC
0	200	1 3	208	HMCPE 7A HMCPE 15A	ECN2404EAC ECN2404EAD		ECN2408EAC ECN2408EAD		AN16BN0EC
	230	1 3	240	HMCPE 7A HMCPE 15A	ECN2404BAC ECN2404BAD		ECN2408BAC ECN2408BAD		AN16BN0BC
	460	1 3 5	480	HMCPE 3A HMCPE 7A HMCPE 15A	ECN2404CAB ECN2404CAC ECN2404CAD		ECN2408CAB ECN2408CAC ECN2408CAD		AN16BN0CC
	575	1 3 5	600	HMCP 3A HMCP 7A HMCP 15A	ECN2404DAB ECN2404DAC ECN2404DAD		ECN2408DAB ECN2408DAC ECN2408DAD		AN16BN0DC
1	200	1 3 5 7-1/2	208	HMCPE 7A HMCPE 15A HMCPE 30A HMCPE 50A	ECN2414EAC ECN2414EAD ECN2414EAE ECN2414EAF		ECN2418EAC ECN2418EAD ECN2418EAE ECN2418EAF		AN16DN0EB
	230	1 3 5 7-1/2	240	HMCPE 7A HMCPE 15A HMCPE 30A HMCPE 50A	ECN2414BAC ECN2414BAD ECN2414BAE ECN2414BAF		ECN2418BAC ECN2418BAD ECN2418BAE ECN2418BAF		AN16DN0BB
	460	1 3 5 10	480	HMCPE 3A HMCPE 7A HMCPE 15A HMCPE 30A	ECN2414CAB ECN2414CAC ECN2414CAD ECN2414CAE		ECN2418CAB ECN2418CAC ECN2418CAD ECN2418CAE		AN16DN0CB
	575	1 3 5 10	600	HMCP 3A HMCP 7A HMCP 15A HMCP 30A	ECN2414DAB ECN2414DAC ECN2414DAD ECN2414DAE		ECN2418DAB ECN2418DAC ECN2418DAD ECN2418DAE		AN16DN0DB
2	200	10	208	HMCPE 50A	ECN2424EAF		ECN2428EAF		AN16GN0EB
	230	10 15	240	HMCPE 50A HMCPE 70A	ECN2424BAF ECN2424BAW		ECN2428BAF ECN2428BAW		AN16GN0BB
	460	25	480	HMCPE 50A	ECN2424CAF		ECN2428CAF		AN16GN0CB
	575	15 25	600	HMCP 30A HMCP 50A	ECN2424DAE ECN2424DAF		ECN2428DAE ECN2428DAF		AN16GN0DB

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see Page 33-117.  
**Starters with Electronic Overload,** see Page 33-57 of Modification Codes.

- ① Other control power transformer primary and/or secondary voltages, see Page 33-129.
- ② All Type 12 enclosures are standardized with external reset. For internal reset, order Mod Code R5.
- ③ Type 12 enclosure is without safety door interlock. When safety door interlock is required, add modification E11.
- ④ 100,000 RMS short-circuit – 480V  
25,000 RMS short-circuit – 600V
- ⑤ The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECN2404EAC. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5.

Modifications ..... Page 33-51  
 Technical Data ..... Page 33-89  
 Accessories ..... Page 33-92  
 Cover Control ..... Page 33-127  
 Other Magnet Coils ..... Page 33-129  
 Dimensions ..... PG03300001E  
 Discount Symbol ..... 1CD1C

**Combination Starters — HMCP or HMCPE**

**33**

**Table 33-212. Class ECN24 — NEMA 3-Pole Combination Starters with HMCP/E ④ — Non-reversing with CPT — Type 4X and Type 12 (Continued)**

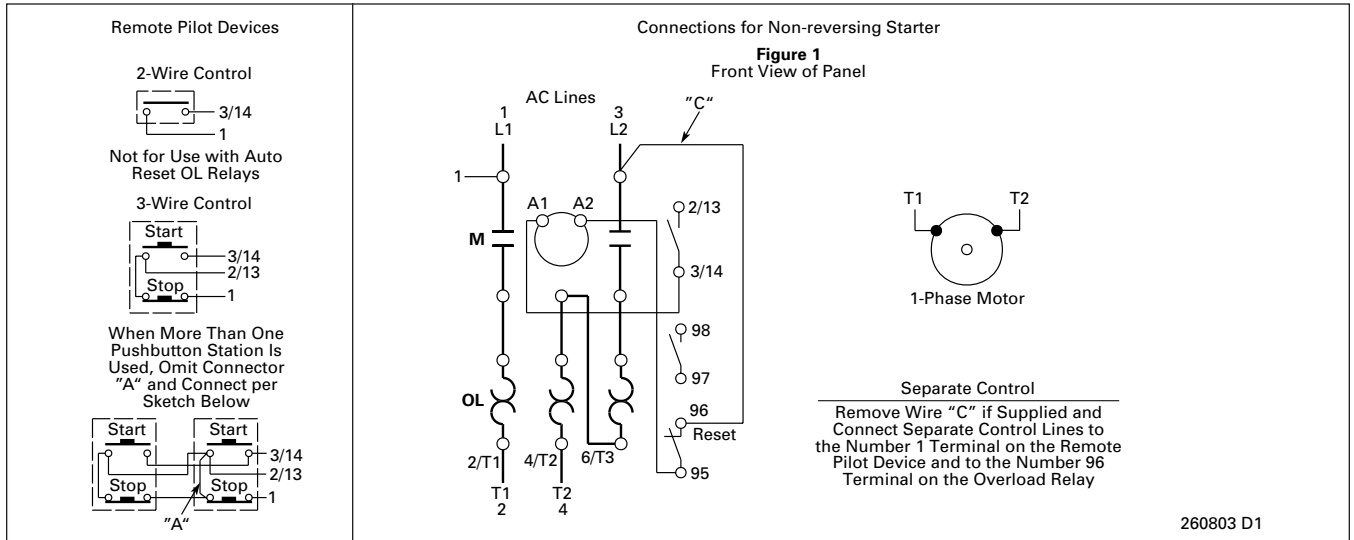
NEMA Size	Motor Voltage ①	Max. hp Rating	Magnet Coil Voltage	Circuit Breaker Type	Type 4X ⑦ Watertight & Dust-Tight Stainless Steel		Type 12 Dust-Tight Industrial External Reset ②③		Component Starter (Open)
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number
3	200	20 25	208	HMCP 100A HMCPE 100A	ECN2434EAG ECN2434EAX		ECN2438EAG ECN2438EAX		AN16KN0E
	230	25 30	240	HMCP 100A HMCPE 100A	ECN2434BAG ECN2434BAX		ECN2438BAG ECN2438BAX		AN16KN0B
	460	50	480	HMCP 100A	ECN2434CAG		ECN2438CAG		AN16KN0C
	575	30 50	600	HMCP 50A HMCPE 100A	ECN2434DAF ECN2434DAG		ECN2438DAF ECN2438DAG		AN16KN0D
4	200	40	208	HMCP 150A	ECN2444EAH		ECN2448EAH		AN16NN0E
	230	50	240	HMCP 150A	ECN2444BAH		ECN2448BAH		AN16NN0B
	460	100	480	HMCP 150A	ECN2444CAH		ECN2448CAH		AN16NN0C
	575	100	600	HMCP 150A	ECN2444DAH		ECN2448DAH		AN16NN0D
5	200	50 75	208	HMCP 250A HMCP 400A	ECN2454EAJ ECN2454EAK		ECN2458EAJ ECN2458EAK		AN16SN0EB
	230	60 100	240	HMCP 250A HMCP 400A	ECN2454BAJ ECN2454BAK		ECN2458BAJ ECN2458BAK		AN16SN0BB
	460	125 200	480	HMCP 250A HMCP 400A	ECN2454CAJ ECN2454CAK		ECN2458CAJ ECN2458CAK		AN16SN0CB
	575	150 200	600	HMCP 250A HMCP 400A	ECN2454DAJ ECN2454DAK		ECN2458DAJ ECN2458DAK		AN16SN0DB
6	200	150	208	HMCP 600A	ECN2463EAL ⑥		ECN2468EAL		AN16TN0EB
	230	200	240	HMCP 600A	ECN2463BAL ⑥		ECN2468BAL		AN16TN0BB
	460	350 400	480	HMCP 600A HMCP 1200A	ECN2463CAL ⑥ ECN2464CAP ⑥		ECN2468CAL ECN2468CAP		AN16TN0CB
	575	400	600	HMCP 600A	ECN2463DAL ⑥		ECN2468DAL		AN16TN0DB
7	230	300	240	—	ECN2463BAU ⑤⑥		ECN2468BAU ⑥		AN16UN0BB
	460	600	480	—	ECN2473CAU ⑤⑥		ECN2478CAU ⑥		AN16UN0CB
	575	600	600	—	ECN2473DAU ⑤⑥		ECN2478DAU ⑥		AN16UN0DB
8	230	450	240	—	ECN2483BAU ⑤⑥		ECN2488BAU ⑥		AN16VN0BB
	460	900	480	—	ECN2483CAU ⑤⑥		ECN2488CAU ⑥		AN16VN0CB
	575	900	600	—	ECN2483DAU ⑤⑥		ECN2488DAU ⑥		AN16VN0DB
9	230	800	240	—	ECN2493BAU ⑤⑥		ECN2498BAU ⑥		AN16WN0B
	460	1600	480	—	ECN2493CAU ⑤⑥		ECN2498CAU ⑥		AN16WN0C
	575	1600	600	—	ECN2493DAU ⑤⑥		ECN2498DAU ⑥		AN16WN0D

**Starters do not include heater packs.** Select 1 carton of 3 heater packs. For Heater Pack Selection, see **Page 33-117.**  
**Starters with Electronic Overload,** see **Page 33-57** of Modification Codes.

- ① Other control power transformer primary and/or secondary voltages, see **Page 33-129.**
- ② All Type 12 enclosures are standardized with external reset. For internal reset, order Mod Code **R5.**
- ③ Type 12 enclosure is without safety door interlock. When safety door interlock is required, add modification **E11.**
- ④ 100,000 RMS short-circuit – 480V  
25,000 RMS short-circuit – 600V
- ⑤ Type 4 (Painted steel) Sizes 6 – 9.
- ⑥ Provide FLA to size disconnect properly.
- ⑦ The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4.** Example: ECN2404EAC. To order Type 4X 316-Grade Stainless Steel, change that digit to **9.** To order Type 4 Painted Steel, change that digit to **3.** To order Nonmetallic, change that digit to **5.**

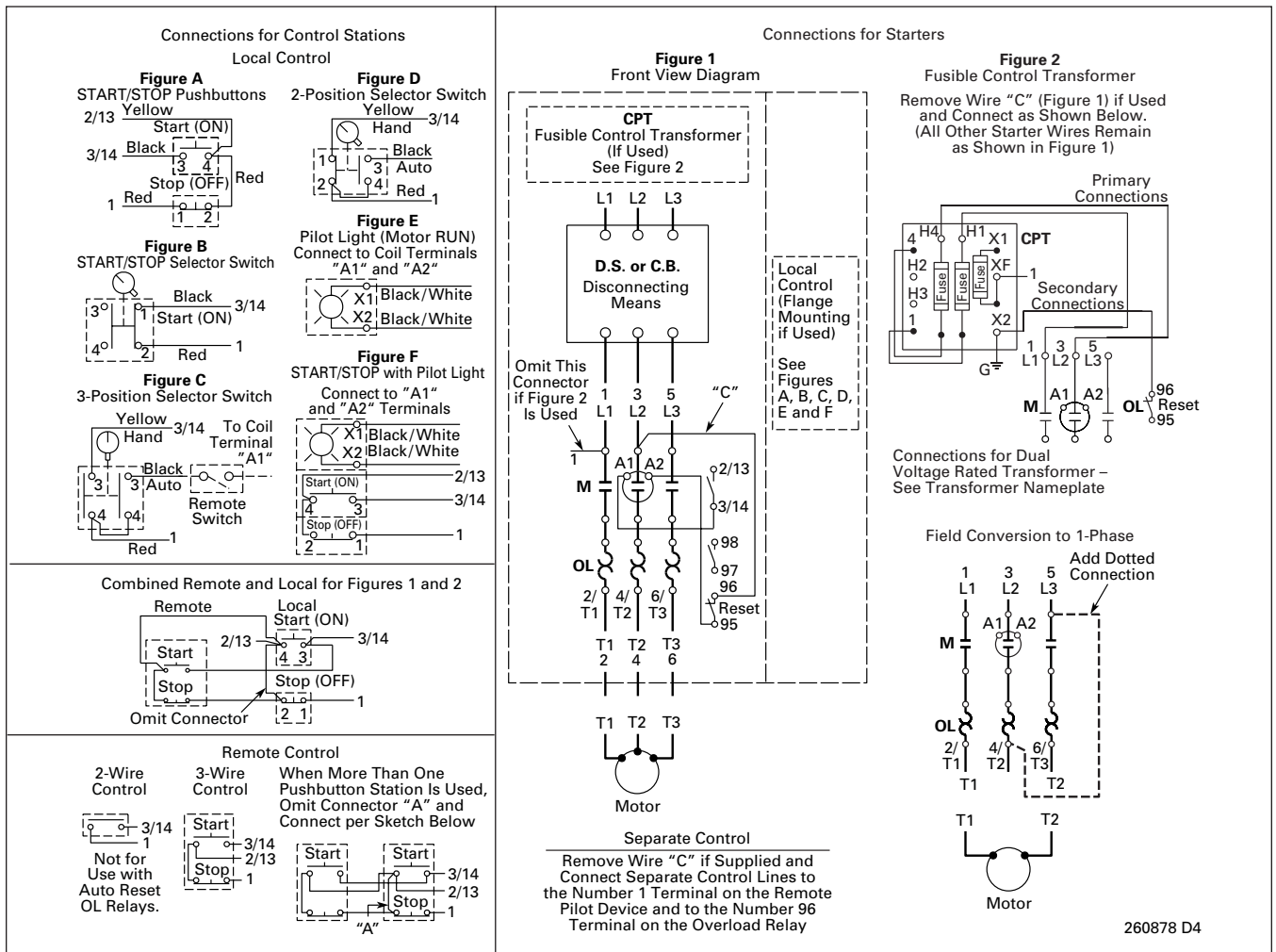
Modifications .....	<b>Page 33-51</b>
Technical Data .....	<b>Page 33-89</b>
Accessories .....	<b>Page 33-92</b>
Cover Control .....	<b>Page 33-127</b>
Other Magnet Coils .....	<b>Page 33-129</b>
Dimensions .....	<b>PG03300001E</b>
Discount Symbol .....	<b>1CD1C</b>

**Wiring Diagrams**



260803 D1

**Figure 33-54. Non-reversing Starter — Single-Phase Non-combination**



260878 D4

**Figure 33-55. Non-reversing Starter — Combination**

Wiring Diagrams

33

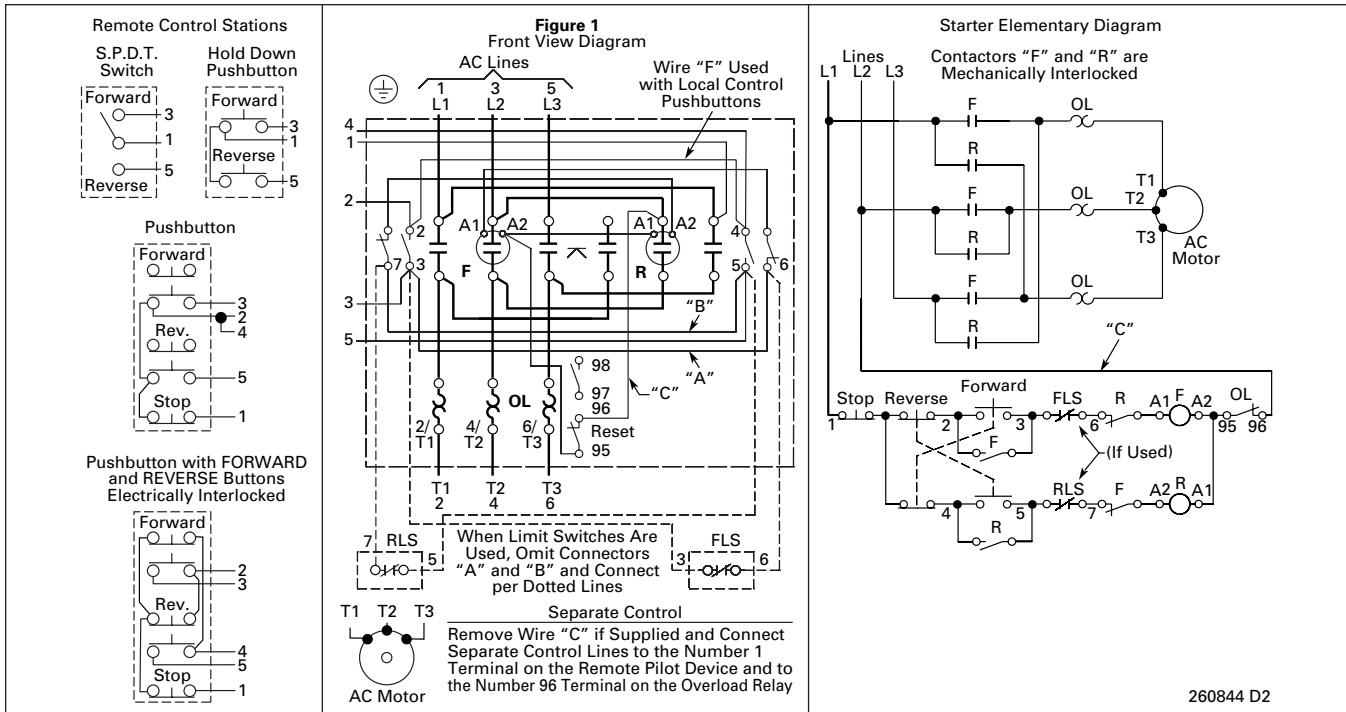


Figure 33-56. Reversing Starter — Non-combination

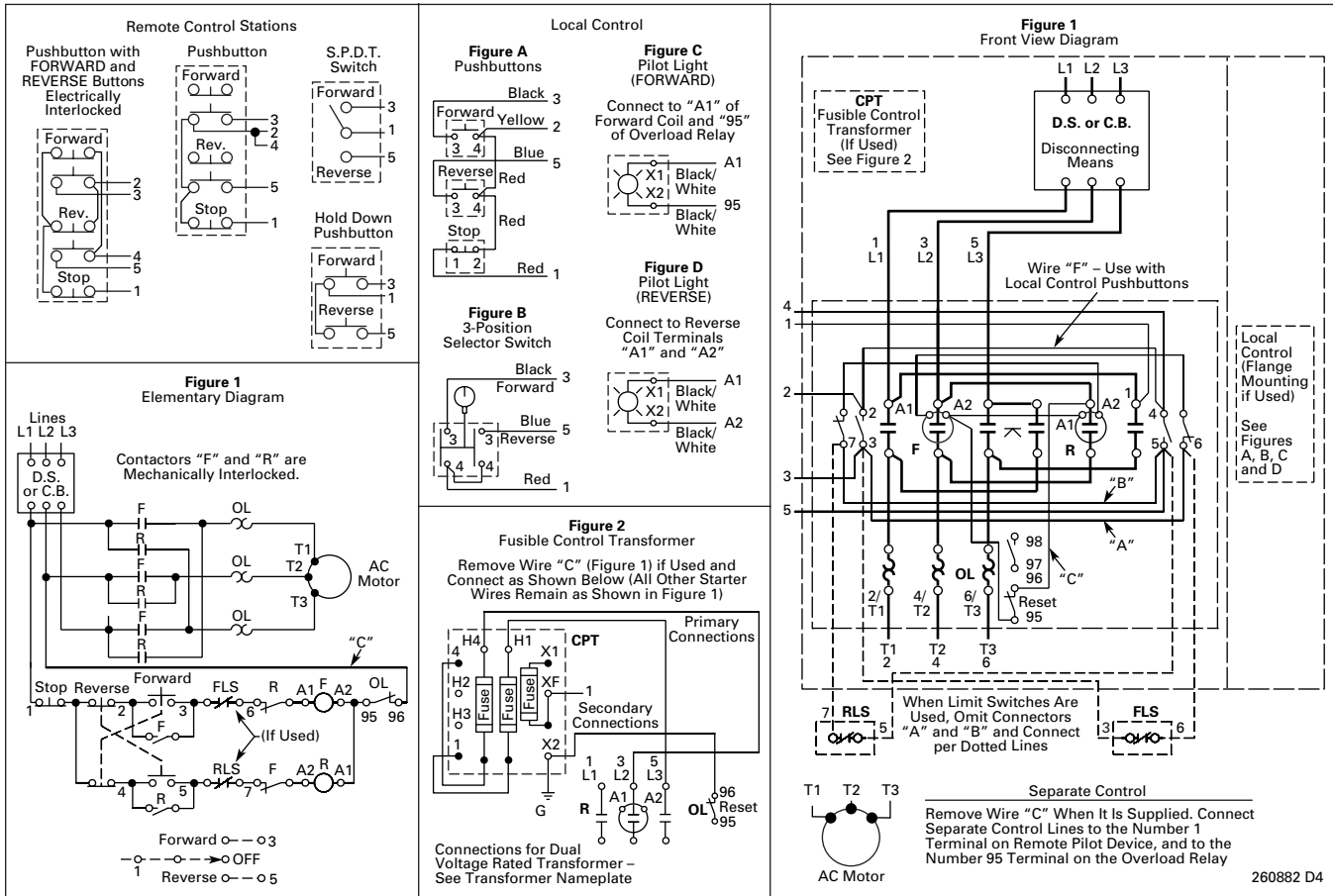


Figure 33-57. Reversing Starter — Combination

**Non-reversing Cover Control**

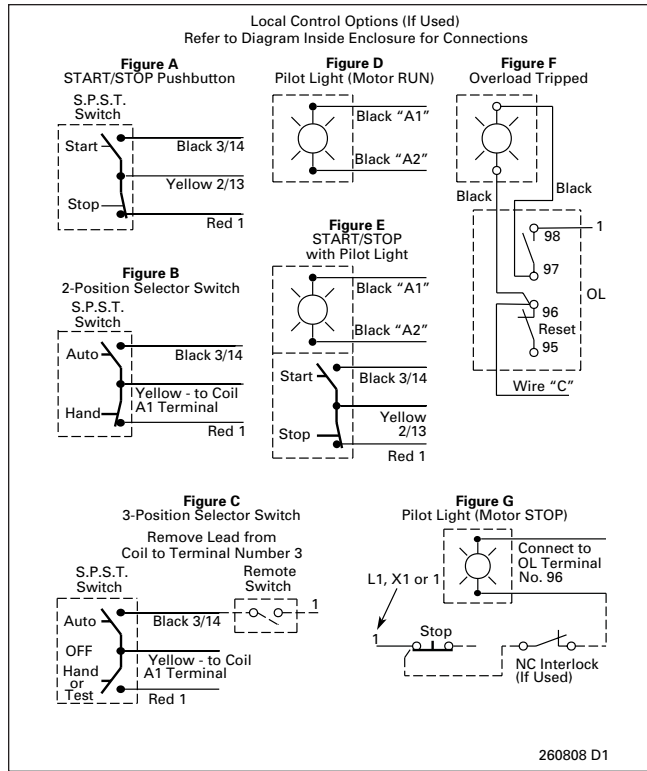


Figure 33-58. Type 1 C400GK Control Options

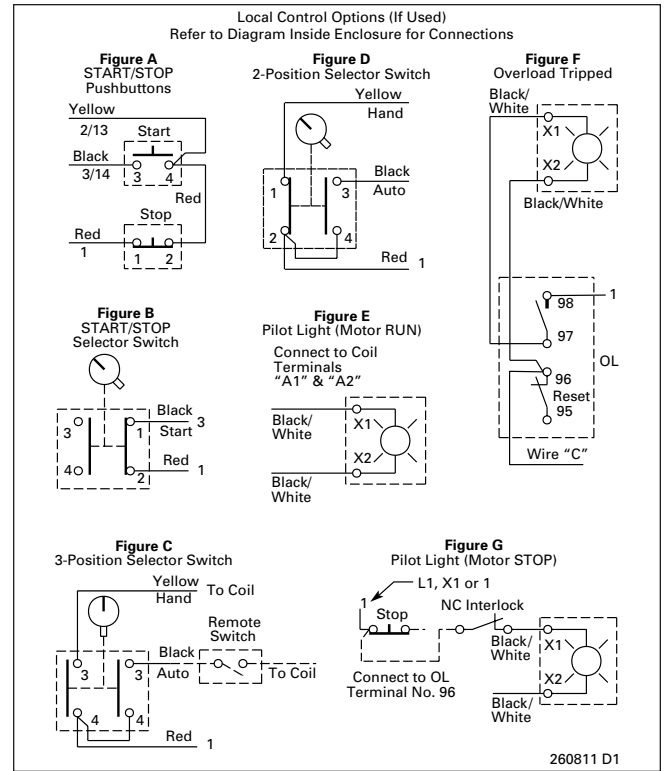


Figure 33-59. C400T Control Options

**Reversing Cover Control**

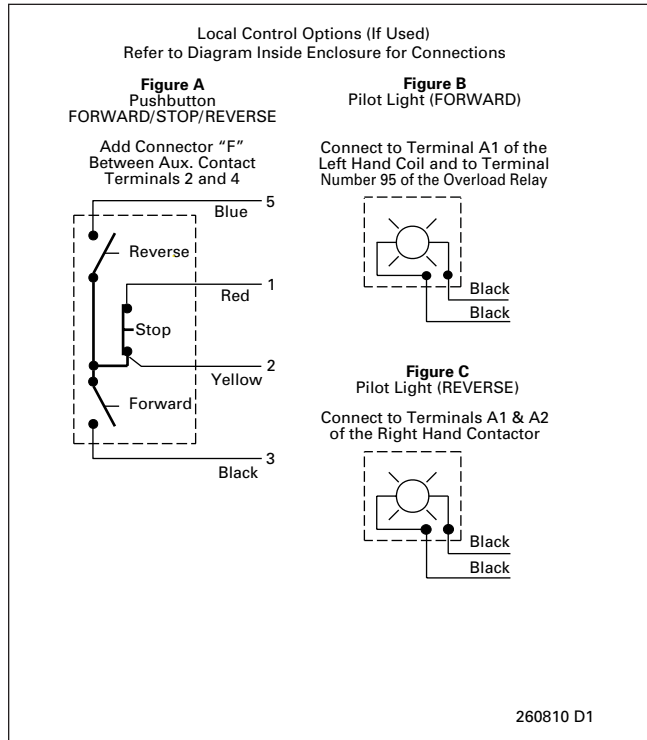


Figure 33-60. Type 1 C400GR Control Options

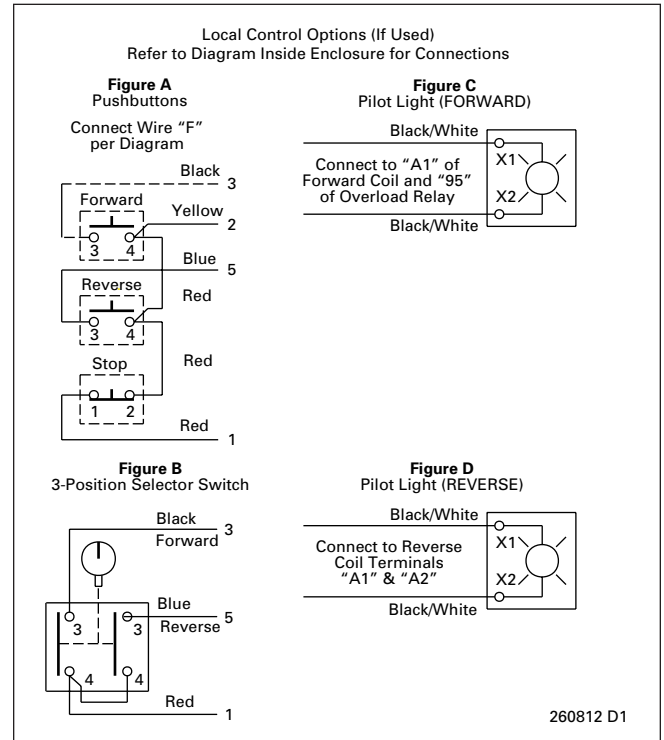
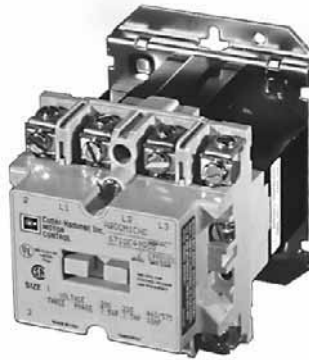


Figure 33-61. C400T Control Options

**Contents**

<i>Description</i>	<i>Page</i>
<b>Contactors — Non-reversing and Reversing</b> . . . . .	<b>33-176</b>
Product Description — Sizes 00 – 4 . . . . .	<b>33-176</b>
Product Description — Sizes 5 – 9 . . . . .	<b>33-177</b>
Instructional Leaflets . . . . .	<b>33-177</b>
Product Selection — Non-reversing, Sizes 00 – 9 . . . . .	<b>33-178</b>
Product Selection — Reversing, Sizes 00 – 9 . . . . .	<b>33-179</b>
Dimensions and Shipping Weights . . . . .	<b>33-180</b>
<b>Technical Data</b> . . . . .	<b>33-190</b>
<b>Factory Modifications</b> . . . . .	<b>33-194</b>
<b>Accessories and Field   Modification Kits</b> . . . . .	<b>33-194</b>
<b>Renewal Parts</b> . . . . .	<b>33-197</b>



Size 1 Contactor

**Product Description —  
Sizes 00 – 4****Application**

Magnetic contactors are used to switch transformers and capacitors and to control electrical power circuits such as heating, lighting and motors that require no overload protection, or where overload protection is separately provided. They can be operated remotely by manual or automatic pilot devices.

**Class A201 Contactors, Sizes 00 – 4;  
Three-Phase, 1-1/2 – 100 hp**

A201 Magnetic Contactors from Eaton's electrical business are 600V rated devices available in NEMA Sizes 00 – 4, 10A through 150A (open rating). Product features include:

- Straight-through wiring to line and load terminals located up front for ease of installation.
- Moving and stationary contacts are front accessible, simplifying inspection and maintenance.
- Reliable U-shaped magnet for reduced power consumption.
- Coil design reduces inventory/maintenance expenses. For a given voltage, one size coil fits all contactors Sizes 00 – 2, and a second coil fits three-pole Model J Sizes 3 and 4. Model K coils are different design.

A201 contactors have normally open holding circuit interlocks which are supplied as standard.

Panel layout and drilling are simplified through the use of common backplates, one for Sizes 00 – 2 and one for Sizes 3 – 4. In addition, panel space is reduced dramatically through the use of unique corner cavities for mounting the wide variety of modifications shown on **Page 33-194**.

For reversing applications, two contactors are supplied on a common base with electrical and mechanical interlocks which prevent both contactors from being closed at the same time.

A201 contactors are UL listed components and also have CSA certification.





*Size 5 Contactor*

**Product Description —  
Sizes 5 – 9**

**Class A201, Contactors, Sizes 5 – 9;  
Three-Phase, Over 100 hp**

These Cutler-Hammer® AC magnetic contactors utilize clapper design and feature straight-through wiring.

Contacts are silver alloy for longer life. The contacts close with optimum wiping action which serves to keep the contacting surfaces clean. De-ion® arc quenchers draw the arc away from the contacts at opening, which reduces burning and pitting and increases contact life.

All of the contactors are complete with one unwired, normally-open (NO) auxiliary contact mounted and have accommodations for additional auxiliary contacts. No control circuit wiring or terminal markings are included.

**Size 5, 300A, 600V, Open  
Size 6, 600A, 600V, Open**

Cutler-Hammer Class A201 Size 5 and 6 contactors are front clapper design, AC operated with the armature pivoting on dual needle bearings which assure accurate contact alignment.

The contactor base is molded of a high impact, non-tracking, non-hygroscopic glass polyester material permitting front mounting and wiring on a steel panel.

Floating magnet assures quiet operation.

Size 5 and 6 contactors must be mounted with the line terminals directly above the load terminals.

Multi-voltage coil ratings allow selection of the voltage which closely matches the actual system voltage to assure optimum contactor operation.

Each contactor accommodates two Type J11 auxiliary contacts, providing up to four auxiliary circuits, normally-open or normally-closed (NO and NC).

A201 Size 5 and 6 contactors and starters are UL recognized when supplied without terminals. When supplied with terminals, the devices are UL listed.

Two special configurations of the Class A201 Size 5 and 6 contactors are available:

- **Latched Design** — This is a mechanically held, electrically released device. It is applied where the contactor must remain closed during extreme voltage fluctuations or power failure. It is also suitable for applications requiring quiet operation since the operating coil is de-energized when the contactor is closed. The latch assembly consists of a mechanical latch mechanism, electrically operated AC trip solenoid and a clearing contact.
- **DC Operated** — This device is DC operated. It is used where low drop-out voltage or exceptionally quiet operation is desired. The DC assembly consists of a DC operating coil, integrally mounted rectifier and shorting contact.

**Size 7, 900A, 600V, Open  
Size 8, 1350A, 600V, Open  
Size 9, 2500A, 600V, Open**

Cutler-Hammer Class A201 Size 7 and 8 contactors are DC operated side clapper design with the shaft mounted on dual needle bearings to ensure positive contact alignment and long contact life.

A steel panel base permits mounting on angle or channel without additional support, for versatile low cost installation.

Each stationary contact assembly is mounted on an individual molded insulator. Each pair of contacts is surrounded by a De-ion grid type arc quencher for rapid and confined arc interruption and long contact life.

The shunt for each pole is made of flexible, braided copper cable for freedom of movement and long life.

The rugged DC operating coils are designed to operate at high temperature and insulated to meet Class H service.

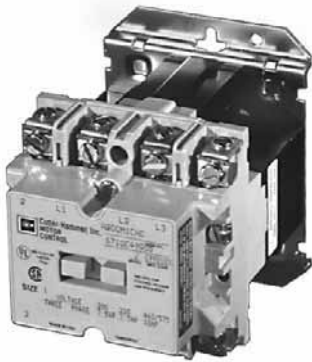
An integrally mounted avalanche type silicon rectifier supplies DC coil voltage from the AC control circuit.

Sizes 7 and 8 accommodate three Type L-63 auxiliary contacts which are easily converted from normally-open to normally-closed, providing auxiliary circuit flexibility. Size 9 uses L-64 auxiliary contacts with a total of four circuits.

A201 Size 7, 8 and 9 contactors and starters are UL recognized when supplied without terminals. When supplied with terminals, the devices are UL listed.

**Instructional Leaflets**

- 16960B Sizes 00 – 1 Magnetic Contactor, Non-reversing or Reversing
- 16961E Size 2 Magnetic Contactor, Non-reversing or Reversing
- 13238G Size 3 Magnetic Contactor, Non-reversing or Reversing
- 17001C Size 4 Magnetic Contactor, Non-reversing or Reversing
- 17049D Size 5 Magnetic Contactor, Non-reversing or Reversing
- 17053B Size 6 Magnetic Contactor, Non-reversing or Reversing
- 17048 Sizes 7 – 8 Magnetic Contactor, Non-reversing or Reversing
- 16978 Size 9 Magnetic Contactor, Non-reversing or Reversing



A201 Size 1 Contactor

## Product Selection — Non-reversing, Sizes 00 – 9

### When Ordering Specify

Order by Catalog Number from **Table 33-213**, plus Suffix for coil voltages, verifying usage of appropriate sizes.

**Table 33-213. Front Connected Contactors Selection**

Size	Amps	Max. UL Horsepower						2 Poles — Open		3 Poles — Open		4 Poles — Open		5 Poles — Open	
		1-Phase		3-Phase				Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$
		115V	230V	208V	240V	480V	600V								
<b>Sizes 00 – 6</b>															
00	9	1/3	1	1-1/2	1-1/2	2	2	A201KAB_		A201KAC_		A201KAD_		A201KAE_	
0	18	1	2	3	3	5	5	A201K0B_		A201K0C_		A201K0D_		A201K0E_	
1	27	2	3	7-1/2	7-1/2	10	10	A201K1B_		A201K1C_		A201K1D_		A201K1E_	
2	45	3	7-1/2	10	15	25	25	A201K2B_		A201K2C_		A201K2D_		A201K2E_	
3	90	—	—	25	30	50	50	A201K3B_		A201K3C_		A201K3D_		A201K3E_	
4	135	—	—	40	50	100	100	A201K4B_		A201K4C_		A201K4D_		A201K4E_	
5	270	—	—	75	100	200	200	A201K5B_		A201K5C_		—		—	
6	540	—	—	150	200	400	400	A201K6B_		A201K6C_		—		—	
<b>Sizes 7 – 9</b>															
7 ①	810	—	—	200	300	600	600	A201K7B_		A201K7C_		—		—	
8 ①	1215	—	—	400	450	900	900	A201K8B_		A201K8C_		—		—	
9 ①	2250	—	—	—	800	1600	—	A201K9B_		A201K9C_Z1 ②③		—		—	

① Sizes 7 – 9 use rectifier with DC coil.

② For Size 9, only available coil voltage is 120V.

③ Supplied without terminal lugs.

**Table 33-214. Rear Connected Contactors Selection**

120 Volt Rectified Coil/Open Only		
Size	Catalog Number	Price U.S.
7	A201K7CJZ1Z4	
8	A201K8CJZ1Z4	
9	A201K9CJZ1Z4	

**Table 33-215. Coils for Sizes 00 – 6**

Coil Volts and Hz	Code Suffix
120/60 or 110/50	A
200 – 208/60	B
240/60	W
480/60	X
600/60	E

**Table 33-216. Coils for Sizes 7, 8 and 9 ④**

Coil Volts and Hz	Code Suffix
110 – 120/50 or 60	J
220 – 240/50 or 60	K
440 – 480/50 or 60	U
600/60	E

④ For Size 9, only available coil voltage is 120V.

Modification Kits,  
 Accessories ..... **Pages 33-194 – 33-196**  
 Factory Modifications..... **Page 33-194**  
 Other Coil Voltages ..... **Page 33-193**  
 Technical Data ..... **Pages 33-190 – 33-193**  
 Dimensions ..... **Page 33-180**  
 Discount Symbol ..... **1CD1**



*Size 1 Horizontal Reversing Contactor*

**Product Selection —  
Reversing, Sizes 00 – 9**

**When Ordering Specify**

Order by Catalog Number from **Table 33-217**, plus Suffix for coil voltages, verifying usage of appropriate sizes.

**Class A211 Reversing Contactors — Horizontally Mounted  
Class A251 Reversing Contactors — Vertically Mounted**

**Table 33-217. Reversing Contactors Selection**

Size	Amps	Max. UL Horsepower						Horizontal Design		Vertical Design	
		1-Phase			3-Phase			Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$
		115V	230V	208V	240V	480V	600V				
<b>Sizes 0 – 6</b>											
0	18	1	2	3	3	5	5	A211K0C_		A251K0C_	
1	27	2	3	7-1/2	7-1/2	10	10	A211K1C_		A251K1C_	
2	45	3	7-1/2	10	15	25	25	A211K2C_		A251K2C_	
3	90	—	—	25	30	50	50	A211K3C_		A251K3C_	
4	135	—	—	40	50	100	100	A211K4C_		A251K4C_	
5	270	—	—	75	100	200	200	A211K5C_		A251K5C_	
6	540	—	—	150	200	400	400	A211K6C_		A251K6C_	
<b>Sizes 7 – 9</b>											
7 ①	810	—	—	200	300	600	600	—		A251K7C_	
8 ①	1215	—	—	400	450	900	900	—		A251K8C_	
9 ①	2250	—	—	—	800	1600	—	—		A251K9C_ ②	

① Sizes 7 – 9 use rectifier with DC coil.  
② For Size 9, only available coil voltage is 120V.

**Table 33-218. Coils for Sizes 00 – 6**

Coil Volts and Hz	Code Suffix
120/60 or 110/50	<b>A</b>
200 – 208/60	<b>B</b>
240/60	<b>W</b>
480/60	<b>X</b>
600/60	<b>E</b>

**Table 33-219. Coils for Sizes 7, 8 and 9 ③**

Coil Volts and Hz	Code Suffix
110 – 120/50 or 60	<b>J</b>
220 – 240/50 or 60	<b>K</b>
440 – 480/50 or 60	<b>U</b>
600/60	<b>E</b>

③ For Size 9, only available coil voltage is 120V.

Modification Kits,  
Accessories . . . . . **Pages 33-194 – 33-196**  
Factory  
Modifications . . . . . **Page 33-194**  
Other Coil Voltages . . . . . **Page 33-193**  
Technical Data . . . . . **Pages 33-190 – 33-193**  
Dimensions . . . . . **Page 33-181**  
Discount Symbol . . . . . **1CD1**

Dimensions and Shipping Weights

Not to be used for construction purposes unless approved.

Table 33-220. Non-reversing Open Contactors Dimensions

NEMA Size	No. of Poles	Fig.	Mounting Screws		Approximate Dimensions in Inches (mm)								Weight, Lbs. (kg)
			No.	Size	A	B	C	D	E	F	G	H	
00, 0, 1	2-4	A	3	#10	3.31 (84.1)	4.38 (111.3)	4.61 (117.1)	3.95 (100.3)	1.50 (38.1)	1.66 (42.2)	.23 (5.8)	—	2.6 (1.2)
			5	#10	4.19 (106.4)	4.38 (111.3)	4.61 (117.1)	3.95 (100.3)	1.50 (38.1)	2.09 (53.1)	.23 (5.8)	—	3.2 (1.5)
2	2,3	A	3	#10	3.31 (84.1)	4.38 (111.3)	4.94 (125.5)	3.95 (100.3)	1.50 (38.1)	1.66 (42.2)	.23 (5.8)	—	3.3 (1.5)
	4,5	A	3	#10	5.06 (128.5)	4.38 (111.3)	4.94 (125.5)	3.95 (100.3)	1.50 (38.1)	2.53 (64.3)	.23 (5.8)	—	4.5 (2.0)
3, 4	2,3	A	3	1/4 in.	4.63 (117.6)	6.63 (168.4)	6.75 (171.5)	6.00 (152.4)	1.88 (47.8)	2.31 (58.7)	.38 (9.7)	—	9.3 (4.2)
	4,5	A	3	1/4 in.	7.25 (184.2)	6.63 (168.4)	6.75 (171.5)	6.00 (152.4)	1.88 (47.8)	3.63 (92.2)	.38 (9.7)	—	13.0 (5.9)
5	2,3	B	4	3/8 in.	7.22 (183.4)	12.00 (304.8)	7.75 (196.9)	11.00 (279.4)	2.75 (69.9)	—	.59 (15.0)	2.22 (56.4)	25.0 (11.4)
6	2,3	C	4	3/8 in.	7.22 (183.4)	13.50 (342.9)	9.50 (251.3)	11.00 (279.4)	2.75 (69.9)	—	.59 (15.0)	2.22 (56.4)	42.0 (19.1)
7	3	D	4	3/8 in.	23.50 (596.9)	18.63 (473.2)	11.00 (279.4)	12.00 (304.8)	22.00 (558.8)	—	5.63 (143.0)	.75 (19.1)	215.0 (97.6)
8	3	D	4	3/8 in.	23.50 (596.9)	19.25 (489.0)	11.00 (279.4)	12.00 (304.8)	22.00 (558.8)	—	5.63 (143.0)	.75 (19.1)	265.0 (120.3)
9	3	D	4	1/2 in.	33.00 (838.2)	29.75 (755.7)	12.94 (328.7)	8.00 (203.2)	30.75 (781.1)	—	14.50 (368.3)	1.63 (41.4)	315.0 (143.0)

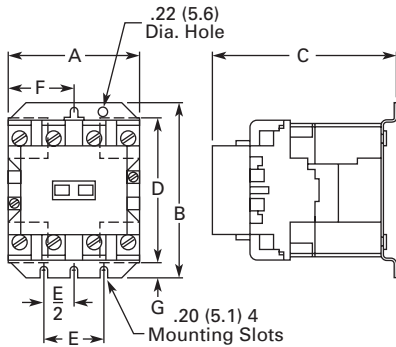


Figure A  
Sizes 00 - 4 A201 Contactors

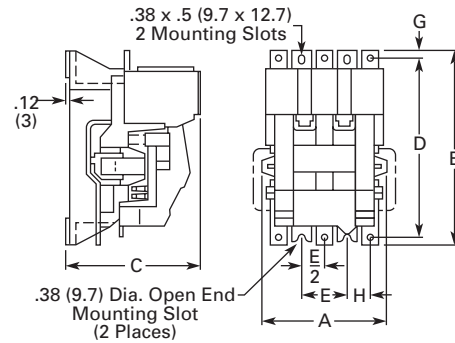


Figure B  
Size 5

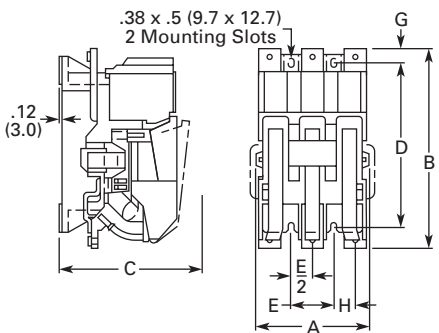


Figure C  
Size 6

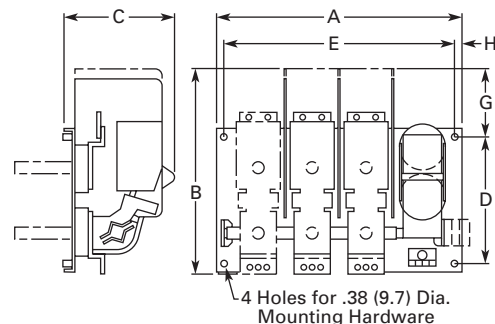


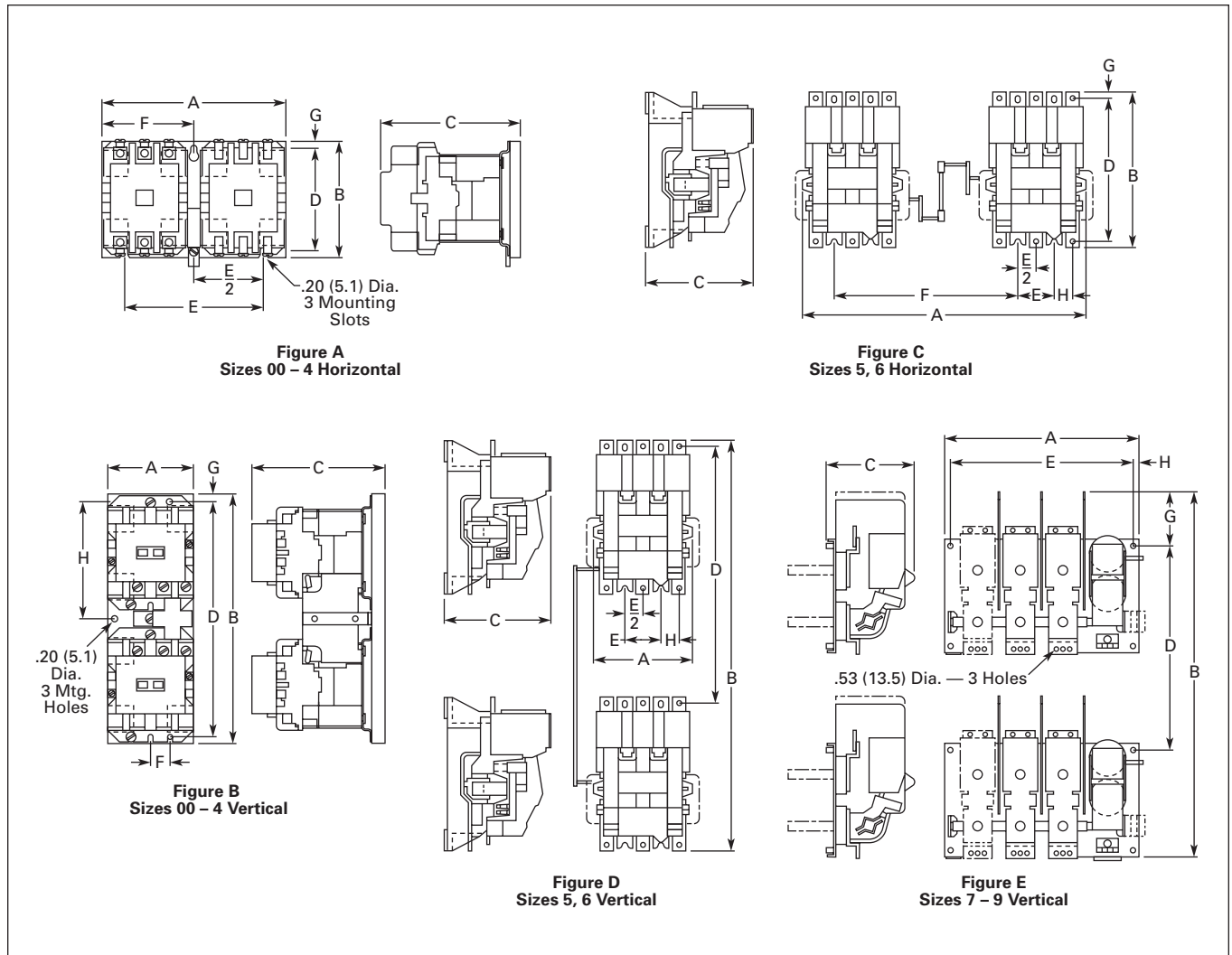
Figure D  
Sizes 7 - 9

Figure 33-62. Non-reversing Open Contactors Dimensions

*Not to be used for construction purposes unless approved.*

**Table 33-221. Reversing Open Contactors Dimensions**

NEMA Size	No. of Poles	Fig.	Mounting Screws		Approximate Dimensions in Inches (mm)								Weight, Lbs. (kg)
			No.	Size	A	B	C	D	E	F	G	H	
00, 0, 1	3 x 3 H.	A	3	#10	7.13 (181.1)	4.45 (113.0)	5.05 (128.3)	3.95 (100.3)	5.31 (134.9)	3.56 (90.4)	.25 (6.4)	—	7.8 (3.5)
	3 x 3 V.	B	3	#10	3.33 (84.6)	9.61 (244.1)	5.05 (128.3)	9.08 (230.6)	2.16 (54.9)	.75 (19.1)	.25 (6.4)	4.52 (114.8)	8.9 (4.0)
2	3 x 3 H.	A	3	#10	7.13 (181.1)	4.45 (113.0)	5.38 (136.7)	3.95 (100.3)	5.31 (134.9)	3.56 (90.4)	.25 (6.4)	—	9.1 (4.1)
	3 x 3 V.	B	3	#10	3.33 (84.6)	9.61 (244.1)	5.38 (136.7)	9.08 (230.6)	2.16 (54.9)	.75 (19.1)	.25 (6.4)	4.52 (114.8)	10.0 (4.5)
3, 4	3 x 3 H.	A	3	1/4 in.	9.75 (247.7)	6.88 (174.8)	7.25 (184.2)	6.00 (152.4)	7.00 (177.8)	4.88 (124.0)	.44 (11.2)	—	24.0 (10.9)
	3 x 3 V.	B	3	1/4 in.	4.63 (117.6)	16.56 (420.6)	7.25 (184.2)	15.69 (398.5)	2.75 (69.9)	.94 (23.9)	.44 (11.2)	7.78 (197.6)	25.0 (11.4)
5	3 x 3 H.	C	8	3/8 in.	17.22 (437.4)	12.00 (304.8)	7.75 (196.9)	11.00 (279.4)	2.75 (69.9)	10.00 (254.0)	.59 (15.0)	1.38 (35.1)	55.0 (25.0)
	3 x 3 V.	D	8	3/8 in.	8.25 (209.6)	30.00 (762.0)	7.75 (196.9)	18.00 (457.8)	2.75 (69.9)	—	—	1.38 (35.1)	55.0 (26.0)
6	3 x 3 H.	C	8	3/8 in.	17.22 (437.4)	13.50 (342.9)	8.75 (222.3)	11.00 (279.4)	2.75 (69.9)	10.00 (254.0)	.59 (15.0)	1.38 (35.1)	90.0 (40.9)
	3 x 3 V.	D	8	3/8 in.	8.25 (209.6)	41.50 (1054.1)	8.75 (222.3)	28.00 (711.2)	2.75 (69.9)	—	—	1.38 (35.1)	90.0 (40.9)
7	3 x 3 V.	E	8	3/8 in.	23.50 (596.9)	38.63 (981.2)	11.00 (279.4)	20.00 (508.0)	22.00 (558.8)	—	5.63 (143.0)	.75 (19.1)	450.0 (204.3)
8	3 x 3 V.	E	8	3/8 in.	23.50 (596.9)	39.25 (997.0)	11.00 (279.4)	20.00 (508.0)	22.00 (558.8)	—	5.63 (143.0)	.75 (19.1)	550.0 (249.7)
9	3 x 3 V.	E	8	1/2 in.	33.00 (838.2)	62.75 (1593.9)	12.94 (328.7)	33.00 (838.2)	30.75 (781.1)	—	14.50 (368.3)	1.63 (41.4)	650.0 (295.1)



**Figure 33-63. Reversing Open Contactors Dimensions**

## Contents

<i>Description</i>	<i>Page</i>
<b>Starters — Non-reversing and Reversing</b> . . . . .	<b>33-182</b>
Product Description — Sizes 00 – 4 . . . . .	33-182
Product Description — Sizes 5 – 9 . . . . .	33-182
Features and Benefits . . . . .	33-183
Instructional Leaflets . . . . .	33-183
Product Selection — Non-reversing, Sizes 00 – 9 . . . . .	33-184
Product Selection — Reversing, Sizes 00 – 9 . . . . .	33-185
Dimensions and Shipping Weights . . . . .	33-187
<b>Starters — Two-Speed</b> . . . . .	<b>33-186</b>
<b>Technical Data</b> . . . . .	<b>33-190</b>
<b>Factory Modifications</b> . . . . .	<b>33-194</b>
<b>Accessories and Field   Modification Kits</b> . . . . .	<b>33-194</b>
<b>Renewal Parts</b> . . . . .	<b>33-197</b>



Size 1 Starter

## Product Description — Sizes 00 – 4

### Application

Magnetic starters are used for full-voltage, across-the-line starting and stopping of squirrel cage motors. They can be operated locally or remotely by manual or automatic pilot devices.

### NEMA Sizes 00 – 4; Three-Phase, 1-1/2 – 100 hp

These Cutler-Hammer® Starters from Eaton's electrical business use Class A201 contactors as described on **Page 33-176**. Contactor features are enhanced through the ability to provide positive motor protection in the form of several types of overload relays. See **Pages 33-202 – 33-210**.

### Type B Overload Relay, Manual Reset Only

Supplied as standard on Class A200 and A900 starters (two-speed). The bimetallic overload relay offers ambient compensation and trip-to-test feature (relay contact status check) as standard. In addition, an isolated normally-open contact is available in kit form for customer mounting. Type B overload relays are manual reset only.

### Type A Overload Relay, Manual or Automatic Reset

This is an optional overload relay, offering the capability of field conversion to automatic reset. It is available as an ambient compensated or non-compensated type.

### Non-reversing Starters

Non-reversing starters are supplied as open devices. All starters are supplied with a normally-open holding circuit interlock.

Class A200 starters are available as UL listed or recognized components, as well as with CSA certification.

### Reversing Starters

For reversing applications (Class A210), a starter and a contactor electrically and mechanically interlocked are supplied on a common baseplate. Reversing starters are used to start, stop and reverse AC squirrel cage motors and for primary control of reversing wound-rotor motors.

For plugging or inching, when operations exceed five times per minute, decreased horsepower ratings in accordance with NEMA Standard ICS 2-321 are recommended.

### Two-Speed Starters, A900s

For across-the-line starting of two-speed constant hp, constant torque squirrel cage motors, two-speed starters (Class A900) are available. These Cutler-Hammer starters consist of two starters, one for each motor speed, mechanically and electrically interlocked and wired for manual speed selection by means of pushbuttons. Auxiliary relays may be added to provide automatic acceleration or deceleration.

Starters for two-speed, two independent winding motors consist of two-, three- or four-pole starters electrically and mechanically interlocked. Starters for two-speed, single reconnectable winding motors consist of one three-pole and one five-pole starter mechanically and electrically interlocked.



Size 5 Starter

## Product Description — Sizes 5 – 9

### NEMA Sizes 5 – 9; Three-Phase 75 to 1600 hp

Non-reversing (Class A200), and reversing (Classes A210, A250) full voltage starters are used for across-the-line starting of squirrel cage induction motors. They are used with motors rated above 50 hp at 230V, and above 100 hp at 460 through 600V.

Sizes 5 and 6 Cutler-Hammer starters use Class A201 contactors as described on **Page 33-177**. In addition to standard motor starters, special application devices are available: Sizes 5 and 6 starters with integrally rectified AC to DC coils for applications where low voltage problems are prevalent are available.

Class A200 starters are UL listed and recognized and also carry CSA certification.

**Front Removable Parts** — All operating parts can be removed quickly and easily from the front. Straight-through wiring and conveniently located connection points for external wires and cables minimize installation time.

**Type B Block Type Thermal Overload Relay** — Dependable overload protection is assured by these snap-action, manual reset relays. Automatic reset Type A relays are available as an option.

Technical Data . . . . . **Pages 33-190 – 33-193**

**Types of Starters**

**Class A200, Sizes 5 and 6** — Non-reversing starters contain an AC magnetically-operated Size 5 or Size 6 line contactor and block Type B three-pole overload relay, along with three current transformers. A control relay whose contacts handle the coil current of the starter is provided with Size 6 starters.

**Class A200, Sizes 7, 8 and 9** — Non-reversing starters contain a DC operated line contactor, DC power supply, block Type B three-pole overload relay with three current transformers and a control relay.

**Class A960/A970/A980 Multi-Speed Starters:** Refer to **Page 33-186**.

**Features and Benefits**

**Sizes 00 – 4**

- **Straight-Through Wiring, Up-Front, Out-Front Terminals** for ease in installation.
- **Unique Accessory Mounting Cavities** reduce panel space requirements.
- **Snap-in Accessories** for application flexibility.
- **Vertical and Horizontal Interlocking** capability increases application flexibility.
- **Ambient Compensated Overload Relays** available as standard, offering superior motor protection in variable motor/controller environments.
- **Isolated Normally Open Relay Contact** available in kit mounting form on Type B Overload Relay.

**Sizes 5 – 9**

- **Rectified AC/DC Coils** available to reduce premature drop-out or “kiss” problems due to inherent low voltage conditions.
- **Clapper Design** armature assembly pivots on needle bearings resulting in quick, smooth opening and closing of the magnet.
- **Stainless Steel Kick-Out Spring** assures quick, positive drop-out time.
- **Front Removable Parts** all current carrying parts front removable for easy inspection and maintenance.

**Instructional Leaflets**

- 16958 Sizes 00 – 1, 3-Pole Motor Controller
- 16956 Sizes 00 – 1, 2-Pole, Single-Phase Motor Controller
- 16959 Size 2, 3-Pole Motor Controller
- 16957 Size 2, 2-Pole, Single-Phase Motor Controller
- 15465C Sizes 3 and 4J Motor Controller
- 17000C Size 4, Model K Motor Controller
- 17054C Size 5 Motor Controller
- 17055C Size 6 Motor Controller

Starters — Non-reversing and Reversing



Size 3 Starter

Product Selection —  
Non-reversing, Sizes 00 – 9

When Ordering Specify

Order by Catalog Number from **Table 33-222** or **Table 33-223**, plus Suffix for coil voltages, verifying usage of appropriate sizes.

Heaters

Enter heaters as separate item by listing Catalog Number from tables, **Pages 33-209 – 33-210**, as required per starter.

Table 33-222. Non-reversing Starters Selection — 2 Poles <sup>②</sup>

Size	Amps	Max. UL Horsepower						Open	
		1-Phase		3-Phase				Catalog Number <sup>①</sup>	Price U.S. \$
		115V	230V	208V	240V	480V	600V		

Sizes 00 – 2

00	9	1/3	—	1-1/2	1-1/2	2	2	A200MABR	
0	18	1	—	3	3	5	5	A200M0BR	
1	27	2	—	7-1/2	7-1/2	10	10	A200M1BR	
1-1/2	36	3	—	—	—	—	—	A200MDBR	
2	45	7-12	—	10	15	25	25	A200M2BR	

① For ambient compensated overload relay with auto-reset, add Suffix D.

② Single-phase with one single-pole overload relay.

Table 33-223. Non-reversing Starters Selection — 3 Poles

Size	Amps	Max. UL Horsepower						Open	
		1-Phase		3-Phase				Catalog Number <sup>③</sup>	Price U.S. \$
		115V	230V	208V	240V	480V	600V		

Sizes 00 – 6

00	9	1/3	—	1-1/2	1-1/2	2	2	A200MAC_	
0	18	1	—	3	3	5	5	A200M0C_	
1	27	2	—	7-1/2	7-1/2	10	10	A200M1C_	
2	45	7-12	—	10	15	25	25	A200M2C_	
3	90	—	—	25	30	50	50	A200M3C_	
4	135	—	—	40	50	100	100	A200M4C_	
5	270	—	—	75	100	200	200	A200M5C_	
6	540	—	—	150	200	400	400	A200M6C_	

Sizes 7 – 9

7 <sup>④</sup>	810	—	—	200	300	600	600	A200M7C_	
8 <sup>④</sup>	1215	—	—	400	450	900	900	A200M8C_	
9 <sup>④</sup>	2250	—	—	—	800	1600	—	A200M9C_ <sup>⑤</sup>	

③ For ambient compensated overload relay with auto-reset, add Suffix D.

④ Sizes 7 – 9 use rectifier with DC coil.

⑤ For Size 9, only available coil voltage is 120V.

Table 33-224. Coils for Sizes 00 – 6

Coil Volts and Hz	Code Suffix
120/60 or 110/50	AC
200 – 208/60	B
240/60	W
480/60	X
600/60	E

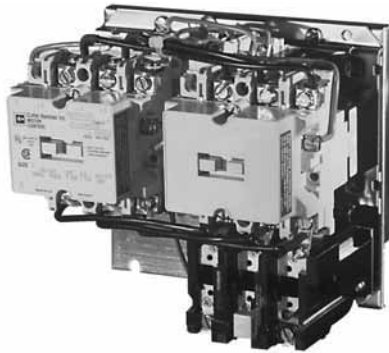
Table 33-225. Coils for Sizes 7, 8 and 9 <sup>⑥</sup>

Coil Volts and Hz	Code Suffix
110 – 120/50 or 60	J
220 – 240/50 or 60	W
440 – 480/50 or 60	X
600/60	E

⑥ For Size 9, only available coil voltage is 120V.

Technical Data ..... Pages 33-190 – 33-193  
 Heaters ..... Pages 33-209 – 33-210  
 Other Coil Voltages ..... Page 33-193  
 Factory Modifications ..... Page 33-194  
 Modification Kits, Accessories ..... Pages 33-194 – 33-196  
 Dimensions ..... Page 33-187  
 Discount Symbol ..... 1CD1





Size 1 Horizontal Reversing Starter

### Product Selection — Reversing, Sizes 00 – 9

#### When Ordering Specify

Order by Catalog Number from **Table 33-226**, plus Suffix for coil voltages, verifying usage of appropriate sizes.

#### Heaters

Enter heaters as separate item by listing Catalog Number from tables, **Pages 33-209 – 33-210**, as required per starter.

**Table 33-226. Reversing Starters Selection**

Size	Amps	Max. UL Horsepower						Horizontal Design		Vertical Design	
		1-Phase		3-Phase				Catalog Number ①	Price U.S. \$	Catalog Number ①	Price U.S. \$
		115V	230V	208V	240V	480V	600V				

**Sizes 00 – 6**

00	9	1/3	1	1-1/2	1-1/2	2	2	A210MAC_		A250MAC_	
0	18	1	2	3	3	5	5	A210M0C_		A250M0C_	
1	27	2	3	7-1/2	7-1/2	10	10	A210M1C_		A250M1C_	
2	45	3	7-1/2	10	15	25	25	A210M2C_		A250M2C_	
3	90	—	—	25	30	50	50	A210M3C_		A250M3C_	
4	135	—	—	40	50	100	100	A210M4C_		A250M4C_	
5	270	—	—	75	100	200	200	A210M5C_		A250M5C_	
6	540	—	—	150	200	400	400	A210M6C_		A250M6C_	

**Sizes 7 – 9**

7 ②	810	—	—	200	300	600	600	—		A250M7C_	
8 ②	1215	—	—	400	450	900	900	—		A250M8C_	
9 ②	2250	—	—	—	800	1600	—	—		A250M9C_ ③	

① For ambient compensated overload relay with auto-reset, add Suffix D.

② Sizes 7 – 9 use rectifier with DC coil.

③ For Size 9, only available coil voltage is 120V.

**Table 33-227. Coils for Sizes 00 – 6**

Coil Volts and Hz	Code Suffix
120/60 or 110/50	AC
200 – 208/60	B
240/60	W
480/60	X
600/60	E

**Table 33-228. Coils for Sizes 7, 8 and 9 ④**

Coil Volts and Hz	Code Suffix
110 – 120/50 or 60	J
220 – 240/50 or 60	W
440 – 480/50 or 60	X
600/60	E

④ For Size 9, only available coil voltage is 120V.

Technical Data . . . . . **Pages 33-190 – 33-193**  
 Heaters . . . . . **Pages 33-209 – 33-210**  
 Other Coil Voltages . . . . . **Page 33-193**  
 Factory Modifications . . . . . **Page 33-194**  
 Modification Kits,  
 Accessories . . . . . **Pages 33-194 – 33-196**  
 Dimensions . . . . . **Page 33-188**  
 Discount Symbol . . . . . **1CD1**

**Starters — Two-Speed**

**Product Selection**

*For Separate Two-Winding Motors*

**Heaters**

Enter heaters as separate item by listing Catalog Number from table, **Pages 33-209 – 33-210**, as required per starter.

**Table 33-229. Three-Phase, Non-reversing, Reversing 60 Hz Starters — Heater Selection**

NEMA	Amps	Constant Horsepower				Constant or Variable Torque				3 Poles — Open	
		208V	240V	480V	600V	208V	240V	480V	600V	Catalog Number ①	Price U.S. \$
<b>Sizes 0 – 6</b>											
0	18	3	3	5	5	2	2	3	3	A960M0C_	
1	27	7-1/2	7-1/2	10	10	5	5	7-1/2	7-1/2	A960M1C_	
2	45	10	15	25	25	7-1/2	10	20	20	A960M2C_	
3	90	25	30	50	50	20	25	40	40	A960M3C_	
4	135	40	50	100	100	30	40	75	75	A960M4C_	
5	270	75	100	200	200	60	75	150	150	A960M5C_	
6	540	150	200	400	400	100	150	300	300	A960M6C_	

① For ambient compensated overload relay with auto-reset, add Suffix D.

*For Single-Winding Motors*

**Table 33-230. Product Selection — Sizes 0 – 6**

NEMA	Amps	208V	240V	480V	600V	3 Poles — Open	
						Catalog Number ②	Price U.S. \$
<b>Constant Horsepower</b>							
0	18	3	3	5	5	A970M0C_	
1	27	7-1/2	7-1/2	10	10	A970M1C_	
2	45	10	15	25	25	A970M2C_	
3	90	25	30	50	50	A970M3C_	
4	135	40	50	100	100	A970M4C_	
5	270	75	100	200	200	A970M5C_	
6	540	150	200	400	400	A970M6C_	

**Constant or Variable Torque**

0	18	2	2	3	3	A980M0C_	
1	27	5	5	7-1/2	7-1/2	A980M1C_	
2	45	7-1/2	10	20	20	A980M2C_	
3	90	20	25	40	40	A980M3C_	
4	135	30	40	75	75	A980M4C_	
5	270	60	75	150	150	A980M5C_	
6	540	100	150	300	300	A980M6C_	

② For ambient compensated overload relay with auto-reset, add Suffix D.

**Table 33-231. Coils for Sizes 0 – 6**

Coil Volts and Hz	Coil Suffix
120/60 or 110/50	AC
200 – 208/60	B
240/60	W
480/60	X
600/60	E

**Table 33-232. Coils for Sizes 0 – 6**

Coil Volts and Hz	Coil Suffix
120/60 or 110/50	AC
200 – 208/60	B
240/60	W
480/60	X
600/60	E

Technical Data . . . . . **Pages 33-190 – 33-193**  
 Heaters . . . . . **Pages 33-209 – 33-210**  
 Other Coil Voltages . . . . . **Page 33-193**  
 Factory Modifications . . . . . **Page 33-194**  
 Modification Kits,  
 Accessories . . . . . **Pages 33-194 – 33-196**  
 Dimensions . . . . . **Page 33-189**  
 Discount Symbol . . . . . **1CD1**

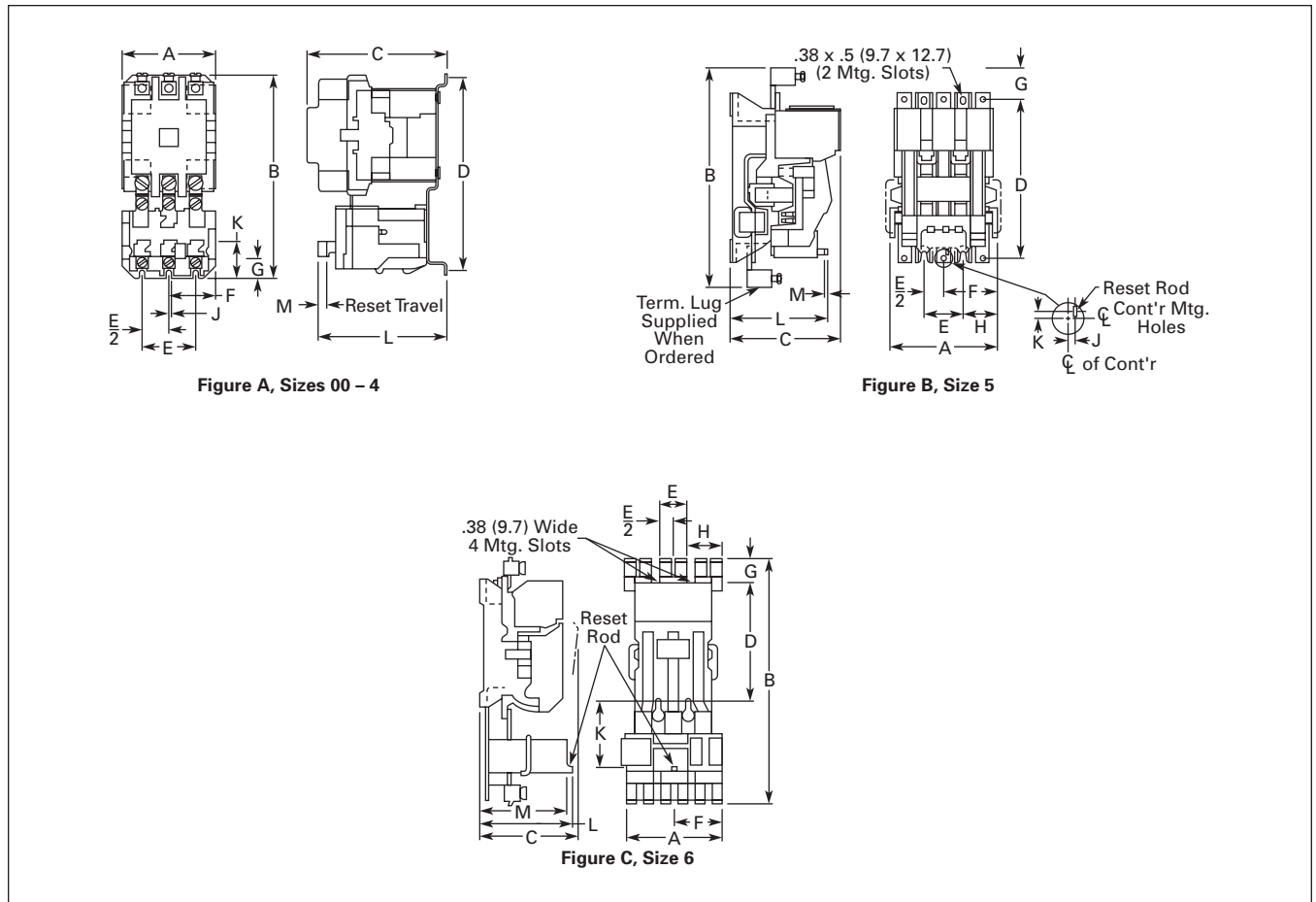
**Dimensions and Shipping Weights**

*Not to be used for construction purposes unless approved.*

**Table 33-233. Open Non-reversing Starters Dimensions**

NEMA Size	No. of Poles	Fig.	Mounting Screws		Dimensions in Inches (mm)													Weight, Lbs. (kg)
			No.	Size	A	B	C	D	E	F	G	H	J	K	L	M		
00, 0, 1	2, 3	A	3	#10	3.31 (84.1)	6.42 (163.1)	4.61 (117.1)	6.00 (152.4)	1.88 (47.8)	1.66 (42.2)	.23 (5.8)	—	.39 (9.9)	.59 (15.0)	4.48 (113.8)	.27 (6.9)	35.0 (15.9)	
2	2, 3	A	3	#10	3.31 (84.1)	7.17 (182.1)	4.94 (125.5)	6.75 (171.5)	1.88 (47.8)	1.66 (42.2)	.23 (5.8)	—	.41 (10.4)	.77 (19.6)	4.53 (115.1)	.27 (6.9)	43.0 (19.5)	
3, 4	2, 3	A	3	1/4 in.	4.63 (117.6)	9.94 (252.5)	6.75 (171.5)	9.25 (235.0)	2.88 (73.2)	.94 (23.9)	.38 (9.7)	—	.55 (14.0)	.80 (20.3)	6.36 (161.5)	.27 (6.9)	115.0 (52.2)	
5	3	B	4	3/8 in.	7.59 (192.8)	16.22 (412.0)	7.75 (196.9)	11.00 (279.4)	2.75 (69.9)	3.81 (96.8)	2.69 (68.3)	2.42 (61.5)	.33 (8.4)	.33 (8.4)	7.00 (177.8)	.27 (6.9)	29.0 (13.2)	
6	3	C	4	3/8 in.	9.25 (235.0)	23.50 (596.9)	9.50 (241.3)	11.00 (279.4)	2.75 (69.9)	4.81 (122.2)	2.75 (69.9)	3.06 (77.7)	—	6.50 (165.1)	8.44 (214.4)	.27 (6.9)	55.0 (25.0)	
7	3	①	①	①	37.88 (962.2)	21.50 (546.1)	11.75 (298.5)	—	—	—	—	—	—	—	—	—	—	
8	3	①	①	①	37.88 (962.2)	21.50 (546.1)	11.75 (298.5)	—	—	—	—	—	—	—	—	—	—	
9	3																	

① Refer to factory.



**Figure 33-64. Open Non-reversing Starters Dimensions**

Starters — Non-reversing and Reversing

*Not to be used for construction purposes unless approved.*

Table 33-234. Open Reversing Starters Dimensions

NEMA Size	Number of Poles	Fig.	Mounting Screws		Dimensions in Inches (mm)												Weight, Lbs. (kg)
			No.	Size	A	B	C	D	E	F	G	J	K	L	M	N	
00, 0, 1	3 x 3 Horiz.	A	3	#10	7.13 (181.1)	6.50 (165.1)	5.05 (128.3)	6.00 (152.4)	5.69 (144.5)	3.56 (90.4)	.25 (6.4)	2.3 (58.4)	.59 (15.0)	4.92 (125.0)	.27 (6.9)	—	9.0 (4.0)
	3 x 3 Vert.	B	3	#10	3.33 (84.6)	11.63 (295.4)	5.05 (128.3)	11.13 (282.7)	1.88 (47.8)	1.66 (42.2)	.25 (6.4)	.39 (9.9)	.59 (15.0)	4.92 (125.0)	.27 (6.9)	4.52 (114.8)	9.8 (4.4)
2	3 x 3 Horiz.	A	3	#10	7.13 (181.1)	7.25 (184.2)	5.38 (136.7)	6.75 (171.5)	5.69 (144.5)	3.56 (90.4)	.25 (6.4)	2.31 (58.7)	.77 (19.6)	4.97 (126.2)	.27 (6.9)	—	10.8 (4.9)
	3 x 3 Vert.	B	3	#10	3.33 (84.6)	12.38 (314.5)	5.38 (136.7)	11.88 (301.8)	1.88 (47.8)	1.66 (42.2)	.25 (6.4)	.39 (9.9)	.77 (19.6)	4.97 (126.2)	.27 (6.9)	4.52 (114.8)	12.2 (5.5)
3, 4	3 x 3 Horiz.	A	3	1/4 in.	9.75 (247.7)	10.13 (257.3)	7.25 (184.2)	9.25 (235.0)	8.00 (203.2)	4.88 (124.0)	.44 (11.2)	3.11 (79.0)	.80 (20.3)	6.86 (174.2)	.27 (6.9)	—	26.0 (11.8)
	3 x 3 Vert.	B	3	1/4 in.	4.63 (117.6)	19.81 (503.2)	7.25 (184.2)	18.94 (481.1)	2.88 (73.2)	2.94 (74.7)	.44 (11.2)	.55 (14.0)	.80 (20.3)	6.86 (174.2)	.27 (6.9)	7.91 (200.9)	28.0 (12.7)
5	3 x 3 Horiz.	—	4	3/8 in.	35.25 (895.4)	25.50 (647.7)	8.75 (222.3)	—	—	—	—	—	—	—	—	—	73.0 (33.1)
6	3 x 3 Horiz.	—	4	3/8 in.	35.25 (895.4)	25.50 (647.7)	10.50 (266.7)	—	—	—	—	—	—	—	—	—	127.0 (57.7)
7	①																
8	①																
9	①																

① Refer to factory.

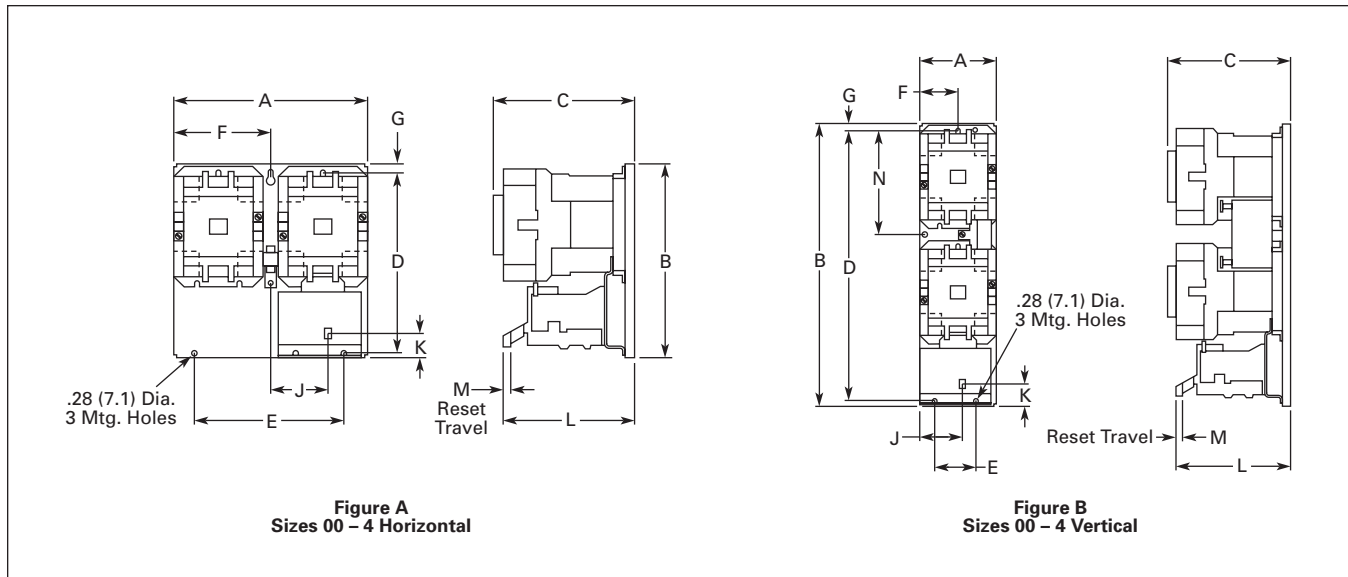


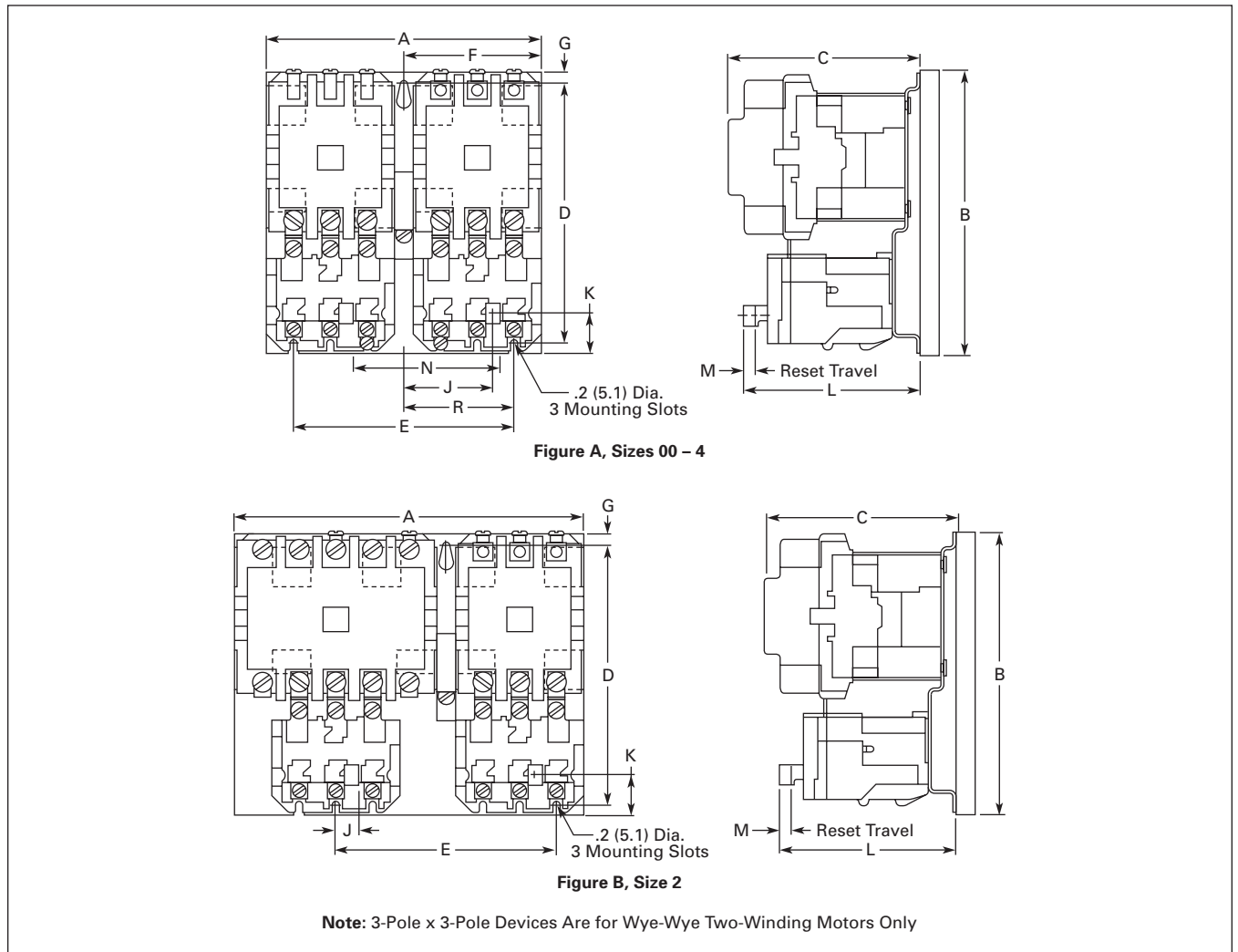
Figure 33-65. Open Reversing Starters Dimensions

*Not to be used for construction purposes unless approved.*

**Table 33-235. Open Multi-Speed Starters Dimensions**

NEMA Size	Number of Poles	Fig.	Mounting Screws		Dimensions in Inches (mm)														Weight, Lbs. (kg)
			No.	Size	A	B	C	D	E	F	G	J	K	L	M	N	P	R	
00, 0, 1	3 x 3 Horiz.	A	3	#10	7.13 (181.1)	6.50 (165.1)	5.05 (128.3)	6.00 (152.4)	5.69 (144.5)	3.56 (90.4)	.25 (6.4)	2.30 (58.4)	.33 (8.4)	4.92 (125.0)	.27 (6.9)	3.81 (96.8)	—	2.91 (73.9)	10.0 (4.5)
	5 x 3 Horiz.	B	3	#10	8.00 (203.2)	6.50 (165.1)	5.05 (128.3)	6.00 (152.4)	6.53 (165.9)	3.56 (90.4)	.25 (6.4)	2.30 (58.4)	.48 (12.2)	4.92 (125.0)	.27 (6.9)	4.66 (118.4)	—	2.91 (73.9)	11.0 (5.0)
2	3 x 3 Horiz.	A	3	#10	7.13 (181.1)	7.25 (184.2)	5.38 (136.7)	6.75 (171.5)	5.69 (144.5)	3.56 (90.4)	.25 (6.4)	2.69 (68.3)	.69 (17.5)	4.97 (126.2)	.27 (6.9)	3.81 (96.8)	—	2.91 (73.9)	11.0 (5.0)
	5 x 3 Horiz.	B	3	#10	8.88 (225.6)	7.25 (184.2)	5.38 (136.7)	6.75 (171.5)	6.56 (166.6)	3.56 (90.4)	.25 (6.4)	2.69 (68.3)	.69 (17.5)	4.97 (126.2)	.27 (6.9)	4.66 (118.4)	—	2.84 (72.1)	13.0 (5.9)
3, 4	3 x 3 Horiz.	A	3	1/4 in.	9.75 (247.7)	10.13 (257.3)	7.25 (184.2)	9.25 (235.0)	8.00 (203.2)	4.88 (124.0)	.44 (11.2)	3.11 (79.0)	.80 (20.3)	6.86 (174.2)	.27 (6.9)	5.13 (130.3)	—	4.00 (101.6)	28.0 (12.7)
	5 x 3 Horiz.	B	3	1/4 in.	12.38 (314.5)	10.13 (257.3)	7.25 (184.2)	9.25 (235.0)	9.31 (236.5)	4.88 (124.0)	.44 (11.2)	3.11 (79.0)	.80 (20.3)	6.86 (174.2)	.27 (6.9)	6.44 (163.6)	—	4.00 (101.6)	33.5 (15.2)
5 6											① ①								

① Refer to factory.



**Figure 33-66. Open Multi-Speed Starters Dimensions**

## Technical Data and Specifications

## Electrical Characteristics

Table 33-236. Electrical Characteristics — Sizes 00 – 4

	Size 00	Size 0	Size 1	Size 2	Size 3	Size 4
Max. Voltage Rating	600V	600V	600V	600V	600V	600V
Ampere Rating (Open)	10A	20A	30A	50A	100A	150A
Ampere Rating (Enclosed)	9A	18A	27A	45A	90A	135A

## Squirrel Cage Motor

Maximum Horsepower At:	Size 00	Size 0	Size 1	Size 2	Size 3	Size 4
200V/60 Hz	1-1/2 hp	3 hp	7-1/2 hp	10 hp	25 hp	40 hp
230V/60 Hz	1-1/2 hp	3 hp	7-1/2 hp	15 hp	30 hp	50 hp
380V/50 Hz	1-1/2 hp	5 hp	10 hp	25 hp	50 hp	75 hp
460V – 575V/60 Hz	2 hp	5 hp	10 hp	25 hp	50 hp	100 hp

Resistive Heating kW <sup>①</sup>

Single-Phase, 2-Pole	Size 00	Size 0	Size 1	Size 2	Size 3	Size 4
120V	—	—	3 kW	5 kW	10 kW	15 kW
240V	—	—	6 kW	10 kW	20 kW	30 kW
480V	—	—	12 kW	20 kW	40 kW	60 kW
600V	—	—	15 kW	25 kW	50 kW	75 kW
Three-Phase, 3-Pole						
120V	—	—	5 kW	8.5 kW	17 kW	26 kW
240V	—	—	10 kW	17 kW	34 kW	68 kW
480V	—	—	20 kW	34 kW	68 kW	105 kW
600V	—	—	25 kW	43 kW	86 kW	130 kW

## Capacitor Switching kVAR, Three-Phase

240V	—	—	—	12 kVAR	27 kVAR	40 kVAR
480V	—	—	—	25 kVAR	53 kVAR	80 kVAR
600V	—	—	—	31 kVAR	67 kVAR	100 kVAR

Transformer Switching kVA <sup>②</sup>

Single-Phase, 2-Pole	Size 00	Size 0	Size 1	Size 2	Size 3	Size 4
120V	—	.6 kVA	1.2 kVA	2.1 kVA	4.1 kVA	6.8 kVA
240V	—	1.2 kVA	2.4 kVA	4.1 kVA	8.1 kVA	14 kVA
480V	—	2.4 kVA	4.9 kVA	8.3 kVA	16 kVA	27 kVA
600V	—	3 kVA	6.2 kVA	10 kVA	20 kVA	34 kVA
Three-Phase, 3-Pole						
120V	—	1.8 kVA	3.6 kVA	6.3 kVA	12 kVA	20 kVA
240V	—	2.1 kVA	4.3 kVA	7.2 kVA	14 kVA	23 kVA
480V	—	4.2 kVA	8.5 kVA	14 kVA	28 kVA	47 kVA
600V	—	5.2 kVA	11 kVA	18 kVA	35 kVA	59 kVA

① Resistive loads having inrush currents not exceeding 1.5 times continuous rating.

② These ratings are for transformers having inrush currents not more than 20 times peak of continuous current ratings. For inrush currents greater than 20 times, refer to factory.

Table 33-237. Electrical Characteristics — Sizes 5 – 9

	Size 5	Size 6	Size 7	Size 8	Size 9
Max. Voltage Rating	600V	600V	600V	600V	600V
Ampere Rating (Open)	300A	600A	900A	1350A	2500A
Ampere Rating (Enclosed)	270A	540A	810A	1215A	2250A

## Squirrel Cage Motor

Maximum Horsepower At:	Size 5	Size 6	Size 7	Size 8	Size 9
200V/60 Hz	75 hp	150 hp	—	—	—
230V/60 Hz	100 hp	200 hp	300 hp	450 hp	800 hp
380V/50 Hz	150 hp	300 hp	—	—	—
460V – 575V/60 Hz	200 hp	400 hp	600 hp	900 hp	1600 hp

Resistive Heating kW <sup>④</sup>

Single-Phase, 2-Pole	Size 5	Size 6	Size 7	Size 8	Size 9
120V	30 kW	60 kW	90 kW	③	③
240V	60 kW	120 kW	180 kW	③	③
480V	120 kW	240 kW	360 kW	③	③
600V	150 kW	300 kW	450 kW	③	③
Three-Phase, 3-Pole					
120V	52 kW	105 kW	155 kW	③	③
240V	105 kW	210 kW	315 kW	③	③
480V	210 kW	415 kW	625 kW	③	③
600V	260 kW	515 kW	775 kW	③	③

## Capacitor Switching kVAR, Three-Phase

240V	80 kVAR	160 kVAR	240 kVAR	360 kVAR	665 kVAR
480V	160 kVAR	320 kVAR	480 kVAR	720 kVAR	1325 kVAR
600V	200 kVAR	400 kVAR	600 kVAR	900 kVAR	1670 kVAR

Transformer Switching kVA <sup>⑤</sup>

Single-Phase, 2-Pole	Size 5	Size 6	Size 7	Size 8	Size 9
120V	14 kVA	27 kVA	41 kVA	61 kVA	112 kVA
240V	27 kVA	54 kVA	81 kVA	122 kVA	225 kVA
480V	54 kVA	108 kVA	162 kVA	244 kVA	450 kVA
600V	68 kVA	135 kVA	203 kVA	304 kVA	562 kVA
Three-Phase, 3-Pole					
120V	41 kVA	81 kVA	122 kVA	182 kVA	337 kVA
240V	47 kVA	94 kVA	140 kVA	210 kVA	342 kVA
480V	94 kVA	188 kVA	280 kVA	420 kVA	783 kVA
600V	117 kVA	234 kVA	351 kVA	526 kVA	975 kVA

③ For ratings refer to factory.

④ Resistive loads having inrush currents not exceeding 1.5 times continuous rating.

⑤ These ratings are for transformers having inrush currents not more than 20 times peak of continuous current ratings. For inrush currents greater than 20 times, refer to factory.

**DC Power Pole Ratings**

The following represent typical production test values and should not be interpreted as a guarantee of actual performance.

**Table 33-238. DC Operated 120 and 240V Coils**

Contactor Size	DC Contact Amp Rating 2 Poles in Series ①	
	120V	240V
0	—	—
1	20	10
2	45	30
3	75	40
4	90	70

① Non-inductive load.

**380V, 50 Hz Starter Maximum Horsepower Ratings**

**Table 33-239. 380V, 50 Hz Starters — Maximum Horsepower Ratings**

NEMA Size	00	0	1	2	3	4	5	6	7	8
Maximum Horsepower	1-1/2	5	10	25	50	75	150	300	450	700

**Operating Coil Characteristics at Rated Coil Volts, Sizes 00 – 9**

The following represent typical production test values and should not be interpreted as a guarantee of actual performance.

**Table 33-240. Operating Coil Characteristics**

	Sizes 00, 0, 1	Size 2	Size 3	Size 4 ②	Size 5	Size 6	Size 7	Size 8	Size 9
<b>AC Coil</b>									
Burden (Open VA)	160 VA	160 VA	625 VA	700 VA	1700 VA	2900 VA	③	③	③
(Closed VA)	25 VA	25 VA	50 VA	64 VA	180 VA	220 VA	③	③	③
(Closed Watts)	7.8 W	7.8 W	18 W	21 W	32 W	42 W	—	—	—
Pick-Up Volts ④	85%	85%	85%	85%	78%	70%	—	—	—
Drop-Out Volts ④	40 – 60%	40 – 60%	40 – 60%	40 – 60%	65 to 75%	60 to 70%	—	—	—
Pick-Up Time Hz ⑦⑧	1 – 1-1/2	1-1/2 – 2	2 – 2-1/2	1 – 1-1/2	1.5	4.0	—	—	—
Drop-Out Time Hz ⑦	3/4 – 1	3/4 – 1	3/4 – 1	3/4 – 1	.75	.75	—	—	—
<b>DC Coil</b>									
Burden (Open VA)	17 VA	17 VA	35 VA	35 VA	600 VA	2120 VA	400 VA	400 VA	2100 VA
(Closed VA)	17 VA	17 VA	35 VA	35 VA	22 VA	21 VA	400 VA	400 VA	350 VA
(Closed Watts)	18 W	18 W	35 W	35 W	20 W	20 W	400 W	400 W	350 W
Pick-Up Volts ④	80%	80%	80%	80%	64%	73%	45% – 65% ⑤	45% – 65% ⑤	50% – 65% ⑤
Drop-Out Volts ④	5 – 10%	5 – 10%	5 – 10%	5 – 10%	18%	13%	30% – 45% ⑤	30% – 45% ⑤	40% – 50% ⑤
Pick-Up Time Hz ⑧	—	25 – 75 mS	25 – 75 mS	25 – 75 mS	2.7 Hz ⑦	3 Hz ⑦	21 – 41 Hz ⑥⑦	17 – 29 Hz ⑥⑦	16 – 18 ⑥⑦
Drop-Out Time Hz ⑦	—	16 – 25 mS	16 – 25 mS	16 – 25 mS	9.3 Hz ⑦	17.5 Hz ⑦	7 – 12 Hz ⑥⑦	7 – 12 Hz ⑥⑦	18 – 20 Hz ⑥⑦

② AC coil data pertains to Model K, DC coil data pertains to Model J.

③ DC Operated only.

④ Percent of rated coil voltage.

⑤ Lower figure when coil is cold. Higher figure when coil is hot.

⑥ Drop-out time to clear arc. Time varies with type of load and contact wear.

⑦ At 60 Hz base.

⑧ To contact touch.

## Technical Data and Specifications

### Mechanical Characteristics

#### NEMA Standard ICS 2-110

Direct-current operated contactors shall withstand 110% of their rated voltage continuously without injury to the operating coils and shall close successfully at 80% of their rated voltage.

Alternating-current operated contactors shall withstand 110% of their rated voltage continuously without injury to the operating coils and shall close successfully at 85% of their rated voltage.

**Table 33-241. Mechanical Characteristics, Sizes 00 – 9**

	Sizes 00, 0, 1	Size 2	Size 3	Size 4	Size 5	Size 6	Size 7	Size 8	Size 9
<b>Dimensions in Inches (mm)</b>									
Height	6.45 (163.8)	7.16 (181.9)	9.93 (252.2)	9.93 (252.2)	12.00 (304.8) ①	13.50 (342.9) ①	18.62 (472.9) ①	19.25 (489) ①	25.00 (635) ①
Width	3.31 (84.1)	3.31 (84.1)	4.62 (117.3)	4.62 (117.3)	7.00 (177.8) ①	7.00 (177.8) ①	23.50 (596.9) ①	23.50 (596.9) ①	32.00 (812.8) ①
Depth	4.61 (117.1)	4.96 (126)	6.75 (171.5)	6.75 (171.5)	7.75 (196.9) ①	8.75 (222.3) ①	11.00 (279.4) ①	11.00 (279.4) ①	13.00 (330.2) ①
Panel Area — Square Inches	21.35	23.7	46.0	46.0	84.0	94.5	437.5	452.4	800
Weight — Pounds	3.5 Lbs.	3.5 Lbs.	11.5 Lbs.	11.5 Lbs.	25 Lbs.	42 Lbs.	215 Lbs.	265 Lbs.	315 Lbs.
Cable Connection	—	—	—	—	Front	Front	Front/Rear	Front/Rear	Front/Rear
Maximum Cable Size/Phase Copper (AWG/MCM)	6 AWG	3 AWG	1/0	4/0	1-500 MCM	2-500 MCM	3-500 MCM	4-500 MCM	8-500 MCM
Auxiliary Electrical Circuits Available	8	6	6	6	4	4	3	3	4
Latched Version Available	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
<b>Mechanical Interlock Combinations Available</b>									
Sizes 00, 0, 1, 2, 3, 4	Vert., Horiz.	Vert., Horiz.	Vert., Horiz.	Vert., Horiz.	Vert., Horiz.	—	—	—	—
5	—	—	—	—	Vert., Horiz.	Vert., Horiz.	—	—	—
6	—	—	—	—	Vert., Horiz.	Vert., Horiz.	Vertical	Vertical	—
7, 8	—	—	—	—	—	Vertical	Vertical	Vertical	Vertical
9	—	—	—	—	—	—	Vertical	Vertical	Vertical

① For Sizes 5 – 9 contactors only; for starter Sizes 5 – 9, refer to factory.

**Table 33-242. Data from Tables 430 — 147 Through 150 of 1996 NEC: Motor Amperes at Full Load ②, Three-Phase AC**

hp	Single-Phase AC		Induction Type Squirrel-Cage and Wound-Rotor Amperes				DC		hp	Single-Phase AC		Induction Type Squirrel-Cage and Wound-Rotor Amperes				DC	
	115V	230V	200V	230V	460V	575V	120V	240V		115V	230V	200V	230V	460V	575V	120V	240V
1/6	4.4	2.2	—	—	—	—	—	—	30	—	—	92	80	40	32	—	106
1/4	5.8	2.9	—	—	—	—	3.1	1.6	40	—	—	120	104	52	41	—	140
1/3	7.2	3.6	—	—	—	—	4.1	2.0	50	—	—	150	130	65	52	—	173
1/2	9.8	4.9	2.5	2.2	1.1	.9	5.4	2.7	60	—	—	177	154	77	62	—	206
3/4	13.8	6.9	3.7	3.2	1.6	1.3	7.6	3.8	75	—	—	221	192	96	77	—	255
1	16	8	4.8	4.2	2.1	1.7	9.5	4.7	100	—	—	285	248	124	99	—	341
1-1/2	20	10	6.9	6.0	3.0	2.4	13.2	6.6	125	—	—	359	312	156	125	—	425
2	24	12	7.8	6.8	3.4	2.7	17	8.5	150	—	—	414	360	180	144	—	506
3	34	17	11.0	9.6	4.8	3.9	25	12.2	200	—	—	552	480	240	192	—	675
5	56	28	17.5	15.2	7.6	6.1	40	20	250	—	—	—	—	302	242	—	—
7-1/2	80	40	25.3	22	11	9	58	29	300	—	—	—	—	361	289	—	—
10	100	50	32.2	28	14	11	76	38	350	—	—	—	—	414	336	—	—
15	—	—	48.3	42	21	17	—	55	400	—	—	—	—	477	382	—	—
20	—	—	62.1	54	27	22	—	72	450	—	—	—	—	515	412	—	—
25	—	—	78.2	68	34	27	—	89	500	—	—	—	—	590	472	—	—

② These current values are for motors running at usual speeds and with normal torque characteristics. Motors for special low speed or high torque may require higher current. In all cases, heaters should be selected on basis of information on motor nameplate or motor card data.



**Combination Ratings**

**Table 33-243. Combination Ratings — Sizes 00 – 2**

Short-Circuit Protective Device (SCPD)	Max. Rating SCPD	Circuit Breaker Interrupting Rating	Short-Circuit Withstand Capability	
			Current	Voltage
<b>Sizes 00, 0, 1</b>				
Class H Fuse	60A	—	5,000A	600V
Class J Fuse	60A	—	100,000A	600V
Class R Fuse	60A	—	100,000A	600V
Class T Fuse	60A	—	100,000A	600V
Magnetic Only ① Type CB ②	30A	Marked HMCP	100,000A	480V
			50,000A	600V
Thermal/Mag. Type CB ③	50A	65,000A	65,000A	480V
		25,000A	25,000A	600V
		100,000A	100,000A	480V
		35,000A	35,000A	600V
Magnetic Only Type CB + CL ④	30A	HMCP + Current Limiter	100,000A	600V
Thermal/Mag. Type CLB ⑤	50A	150,000A	100,000A	480V

**Size 2**

Class H Fuse	100A	—	5,000A	600V
Class J Fuse	100A	—	100,000A	600V
Class R Fuse	100A	—	100,000A	600V
Class T Fuse	100A	—	100,000A	600V
Magnetic Only ① Type CB ②	50A	Marked HMCP	100,000A	480V
			50,000A	600V
Thermal/Mag. Type CB ③	90A	65,000A	65,000A	480V
		25,000A	25,000A	600V
		100,000A	100,000A	480V
		35,000A	35,000A	600V
Magnetic Only Type CB + CL ④	50A	HMCP + Current Limiter	100,000A	600V
Thermal/Mag. Type CLB ⑤	50A	150,000A	100,000A	480V

- ① Instantaneous Adjustable Trip.
- ② Circuit Breaker.
- ③ Inverse Time Circuit Breaker.
- ④ Instantaneous Adjustable Trip with Current Limiting Attachment.
- ⑤ Inverse Time with Built-In Current Limiting Attachment.

**Coil Suffix**

**Table 33-245. Other Available Coil Voltages — AC and DC Coils ⑦**

Coils	Catalog Number Suffix	Coil Rating (Volts/Hertz)	Catalog Number Suffix	Coil Rating (Volts/Hertz)
<b>AC</b>	<b>A</b>	120/60, 110/50	<b>N</b>	110/50
	<b>B</b>	200-208/60	<b>P</b>	48/60
	<b>C ⑩</b>	240/60 and 480/60	<b>Q ⑩</b>	AC/DC Volts Specified
	<b>D</b>	440/50	<b>R ⑩</b>	120/60 and 240/60
	<b>E</b>	600/60 Hz	<b>U</b>	440-480/50 or 60 Rect. to DC
	<b>G</b>	220/50	<b>V</b>	110/60
	<b>H</b>	380/50	<b>W</b>	240/60
	<b>I</b>	24/60	<b>X</b>	480/60
	<b>J</b>	110-120/50 or 60 Rect. to DC	<b>Y</b>	415/50
	<b>K</b>	220-240/50 or 60 Rect. to DC	<b>Z</b>	277/60
	<b>DC ⑬⑭⑮</b>	<b>L</b>	24V DC	<b>S</b>
<b>M</b>		48V DC	<b>T</b>	250V DC

- ⑦ List Price Addition for dual voltage coils. See **Table 33-247**.
- ⑩ List Price Addition for DC coils. See **Table 33-247**.
- ⑬ DC coils for Size 5 and 6 contactors and starters are intermittent duty rated only. A mechanical latch is required.
- ⑭ DC coils. Use only on contactors originally supplied with a DC coil.
- ⑮ For Q suffixes "order by description" consult Technical Support Center.
- ⑯ Availability may be limited.

**Table 33-244. Combination Ratings — Sizes 3 and 4**

Short-Circuit Protective Device (SCPD)	Max. Rating SCPD	Circuit Breaker Interrupting Rating	Short-Circuit Withstand Capability	
			Current	Voltage
<b>Size 3</b>				
Class H Fuse	60A	—	5,000A	600V
Class J Fuse	60A	—	100,000A	600V
Class R Fuse	60A	—	100,000A	600V
Class T Fuse	60A	—	100,000A	600V
Magnetic Only ⑥ Type CB ⑦	100A	Marked HMCP	100,000A	480V
			50,000A	600V
Thermal/Mag. Type CB ⑧	150A	65,000A	65,000A	480V
		25,000A	25,000A	600V
		100,000A	100,000A	480V
		35,000A	35,000A	600V
Magnetic Only Type CB + CL ⑨	100A	HMCP + Current Limiter	100,000A	600V
Thermal/Mag. Type CLB ⑩	150A	50,000A	100,000A	480V

**Size 4**

Class H Fuse	400A	—	10,000A	600V
Class J Fuse	400A	—	100,000A	600V
Class R Fuse	400A	—	100,000A	600V
Class T Fuse	400A	—	100,000A	600V
Magnetic Only ⑥ Type CB ⑦	150A	Marked HMCP	100,000A	480V
			50,000A	600V
Thermal/Mag. Type CB ⑧	250A	65,000A	65,000A	480V
		25,000A	25,000A	600V
		100,000A	100,000A	480V
		35,000A	35,000A	600V
Magnetic Only Type CB + CL ⑨	150A	HMCP + Current Limiter	100,000A	600V
Thermal/Mag. Type CB + CL ⑩	250A	200,000A	100,000A	600V
Thermal/Mag. Type CLB ⑪	250A	150,000A	100,000A	480V

- ⑥ Instantaneous Adjustable Trip.
- ⑦ Circuit Breaker.
- ⑧ Inverse Time Circuit Breaker.
- ⑨ Instantaneous Adjustable Trip with Current Limiting Attachment.
- ⑩ Inverse Time with Built-In Current Limiting Attachment.
- ⑪ Inverse Time Current Limiting Breaker.

**Table 33-246. Other DC Coils Available (For Q Suffix) ⑮**

Voltages	Sizes 0 & 1		Voltages	Sizes 0 & 1	
	1- to 4-Pole Style Number	Size 2 1- to 3-Pole		1- to 4-Pole Style Number	Size 2 1- to 3-Pole
12	1268C86G07	79	1268C86G08		
28	1268C86G06	96	1268C86G15		
32	1268C86G09	200	1268C86G11		
34	1268C86G16	300	1268C86G14		
37.5	1268C86G17	315	1268C86G12		
40	1268C86G13	125/250	1268C86G03		
50	1268C86G10		—		

- ⑮ For Q suffixes "order by description" consult Technical Support Center. Availability may be limited.

**Table 33-247. Other Available Coil Voltage Adders**

NEMA Size	Coil	
	Dual Voltage AC Coil Adder Price, U.S. \$	DC Coil (24, 48, 125, 250V DC) Adder Price, U.S. \$
0, 1		
2		
3		
4		
5, 6		

Discount Symbol ..... **1CD1C**

## Factory Modifications

Table 33-248. A200 Factory Modifications

Modifications	Description	Catalog Number Suffix	NEMA Size								
			00 - 1	2	3	4	5	6	7	8	9
			Adder U.S. \$								
Control Circuit	1 Extra Auxiliary Contact (1NO-1NC) Non-reversing, Reversing, 2-Speed Unwired	J1									
	2 Extra Auxiliary Contact Non-reversing, Reversing, 2-Speed Unwired	J2									
	3 Extra Auxiliary Contact Non-reversing, Unwired	J3									
	4 Extra Auxiliary Contact Non-reversing, Unwired	J4									
	Wired for Separate Control (NC)	C									
	Omit Control Wiring (NC)	X									
Overload Relays (Substitutions)	Ambient Compensated with Auto Reset (NC)	D									
	Fast Trip — Ambient Compensated (Specify Motor FLA)	D7									
	Overload Relay Alarm Contact (NO) per overload	E									

## Accessories and Field Modification Kits



Type J Auxiliary Contact

### Type J Auxiliary Contact

- Capable of being field mounted in a contactor or starter (Classes A200, A900 Sizes 00 – 6, V200, V201 vacuum and definite purpose controllers).

- Provides two separate electrical contact sets which wire vertically and are color coded; black designates NC and silver designates NO. Please note that the vertical wiring is contrary to the horizontal wiring of the L-56 auxiliary contacts.
- Designed to fit within dimensions of starter; no additional panel space is required.
- Provides circuit isolation (no polarity restrictions) and single break bifurcated contacts.

Table 33-249. Auxiliary Contact Ratings

Voltage	Make	Break
<b>NEMA A600</b>		
120 – 600V AC	7200 VA	720 VA
72 – 120V AC	60A	720 VA
28 – 72V AC	60 VA	10A
<b>NEMA R300</b>		
28 – 300V DC	28 VA	28 VA

Table 33-250. Auxiliary Contact Types

Contact Type	Max.	Catalog Number	Price U.S. \$
1NO and 1NC	4	J11	
2NC	4	J02	
2NO	4	J20	
1 Coil Clearing NC and 1NO	4	J1C	

Discount Symbol ..... 1CD1C



**SS-56 Surge Suppressor**

**SS-56 Surge Suppressor**

- Designed to be used with magnetic motor controllers through Size 4 in 120V, 60 Hz control circuit applications where electronic equipment is used.
- Steady State Coil Volts: 120, 60 Hz, RMS
- Peak Input Volts: 169.6, 60 Hz, Max. Amplitude
- Max. Ambient Temperature: 65°C
- Nominal Limiting Volts: 270 Peak
- Nominal Rate of Volt Rise: .5 per mS

**Table 33-251. Surge Suppressor ①**

Type Mounting	Kit Catalog Number	Price U.S. \$ ②
Starter	SS-56	

① Can be used on Sizes 5 and 6 with 120V coil. Mounting bracket required — order separately. Mounting Bracket 177C043G04.  
② Discount Symbol **1CD1**.

**Mechanical Interlock**

- Prevents closing of one member of a reversing or multi-speed contactor until the opposite member is completely open.

**Table 33-254. Mechanical Interlock**

Contacting Arrangement (Number of Poles, Horizontal or Vertical)	Continuous Size	Interlock Catalog Number	Price U.S. \$
3 x 3 Horizontal	0, 1	M-33-1B	
4 x 4 Horizontal	0, 1	M-33-1B	
5 x 3 Horizontal	0, 1	M-33-1B	
All Pole Combination, Vertical	0, 1	M-34-1A	
3 x 3 Horizontal Reversing	2	M-33-2B	
3 x 3 Vertical Reversing	2	M-34-2A	
5 x 3 Horizontal	2	M-35-2A	
4 x 4 Horizontal	2	M-36-2A	
All Pole Combination Horizontal	3, 4	M-33-3B	
All Pole Combination Vertical	3, 4	M-34-3	

**F-56 Fuse Block**

- Facilitates installation of fuses (15A, 600V max.) in control circuits.
- Utilizes Bussman type KTK fuses, or equivalent.
- Mounts in same cavity as Type J auxiliary contact.
- No tools or mounting hardware needed.
- Fuse not included.

**Table 33-252. Fuse Block**

Mounting	Kit Catalog Number	Price U.S. \$
Starter Panel	F56 F56-P	

**R-56 Interposing Relay**

The R-56AA interposing relay is a low energy solid-state device with a single NO solid-state contact. It can be used as a 120V AC control relay, and will operate on as little as 40V AC input. Is useful in applications requiring long control wiring runs where excessive voltage drop would prevent the contactor or relay from energizing. Will operate a Size 4 contactor from 10,000 feet using 18 AWG wire.

**Table 33-253. Interposing Relay**

Type Mounting	Kit Catalog Number	Price U.S. \$ ③
Starter or Panel	R56-AA	

③ Discount Symbol **1CD1**.

- Lever type mechanism assures positive action.
- Can be factory assembled or field mounted on A200 and A900 starters and contactors.

**B3NO Bell Alarm Contact**

- Isolated Normally Open Bell Alarm Contact.
- Mounts in Type B block-type overload relay.

**Table 33-255. Bell Alarm Contact**

Kit Catalog Number	Price U.S. \$
B3NO-2 B3NO-4 ④	

④ For Size 3 and 4.

**Table 33-256. Control Contact Ratings (B600)**

AC Volts	Maximum Amperes	
	Make	Break
24 – 120	30	3.00
121 – 600	3600 VA	360 VA
Continuous Current Rating: 5A		

**Overload Relay Reset Extension**

- Used to adjust overload reset rod depth of Class A200 Model J starters and current design overload relays to same dimensions as obsolete B200 starters and overloads identified by suffix **B**, i.e., BA13B.

When replacing obsolete B200 device with Class A200 starter and Type B overload, order Style 6710C11H03. No charge.

When replacing obsolete B200 device with Class A200 starter and Type A overload, order Style 1490C15H10. No charge.

**Power Pole Kit**

- Adds 1NO or 1NC power pole to Size 00 – 1 A201 Class contactors.
- Factory installed or field mountable in load side auxiliary cavities.
- 600V AC.
- Continuous current rating of 18A for Size 0, 27A for Size 1.

**Table 33-257. Power Pole Kit ⑤**

Continuous Current Rating	Kit Size	Kit Catalog Number	Price U.S. \$
---------------------------	----------	--------------------	---------------

**Normally Open**

18	0	PNO-0	
27	1	PNO-1	

**Normally Closed**

18	0	PNC-0	
27	1	PNC-1	

⑤ Do not use with DC operated contactors.

## Accessories

## Replacement Auxiliary Contacts

Table 33-258. Replacement Auxiliary Contacts

Contactor Size	Contact Arrangement	Aux. Elect. Contact		Price U.S. \$
		Catalog Number	Style Number	
5, 6	1NO + 1NC	J11	9084A17G01	
	2NO	J20	9084A17G02	
	2NC	J02	9084A17G03	
7, 8	1NO	—	578D461G01	
	1NC	—	578D461G03	
9	1NO + 1NC	—	843D943G04	
	2NO	—	843D943G05	
	2NC	—	843D943G06	

## Extra Auxiliary Contact Kits

All starters include an auxiliary contact with 1NO and 1NC contact. These kits include an auxiliary contact with contacts as shown, plus operating arm and mounting bracket when required.

Table 33-259. Extra Auxiliary Contact Kits

Contactor Size	Contact Arrangement	Style Number	Price U.S. \$
5, 6	1NO + 1NC	3463D94G18	
	2NO	3463D94G04	
	2NC	3463D94G19	
7, 8 <sup>①</sup>	2NO	818D498G06	
	1NO	818D498G04	

<sup>①</sup> Size 7 and larger use DC coils as standard.

## DC Coil Conversion Kits

Kits listed below include all necessary parts to convert from AC to DC control including the DC coil with built-in diode, rectifier, auxiliary interlock and all mounting hardware.

Table 33-260. DC Coil Conversion Kits

Size	Voltage	Kit Style Number	Price U.S. \$
5	110-120	7864A28G01	
	220-240	7864A28G02	
	440-480	7864A28G03	
6	110-120	7864A29G01	
	220-240	7864A29G02	
	440-480	7864A29G03	

## Mechanical Interlocks

Table 33-261. Mechanical Interlocks

Contactor Sizes	Style Numbers		Price U.S. \$
	Horizontal	Vertical	
3, 4 and 5	2050A11G75	2050A11G65	
5 and 5	2050A11G25	2050A11G15	
5 and 6	2050A11G27	2050A11G17	
6 and 6	2050A11G26	2050A11G16	
6 and 7, 8	—	2050A11G55	
7, 8 and 7, 8	No (Rear Conn.)	567D624G01	
7, 8 and 9	No (Rear Conn.)	9944D56G06	
9 and 9	No (Rear Conn.)	9944D56G01	

## Overload Protection

## Overload Protection Size 5 Starters

Type B overload relay is a three-pole, block type, thermal ambient compensated device with manual reset mounted integrally. Current transformers are enclosed in a protective case and integrally mounted to save panel space. Standard ratio is 300:5.

## Overload Protection Size 6 Starters

Overload protection assembly consists of three current transformers, Type B three-pole block overload relay and an optional interposing relay. These parts are mounted on a panel which connects directly to the load terminal of the contactor. Current transformers are 600:5 ratio as standard.

If automatic reset is required, the Type A, three-pole block, ambient compensated relay is available upon request.

## Overload Relay Kits

Each kit includes three current transformers (standard ratio) and one Type B, three-pole block overload relay, ambient compensated with manual reset.

Table 33-262. Overload Relay Kits

Kit Size	Kit Part Number	Price U.S. \$
5	2057A34G01	
6	6379D80G10	

Table 33-263. Replacement Terminal Lugs<sup>②</sup>

Contactor Size	Cable Size	Terminals		Kit Style Number	Price U.S. \$
		Qty. in Kit	Qty. Req'd. per Pole		
5	1-500 MCM	6	2	2119A76G01	
6	2-500 MCM	6	2	7858A96G01	
7	4-500 MCM	12	4	7858A96G02	
8	4-500 MCM	12	4	7858A96G03	

<sup>②</sup> All mounting hardware is included in kit.

**Renewal Parts**

**When Ordering Specify**

Use this renewal parts data to identify device by style number, catalog number and/or description.

Select style number of replacement part from the following pages.

For clarification of ordering procedure, pricing and discounts, contact the Customer Support Center.

**General Information**

This renewal parts data will provide the proper identification of standard parts which may be required for maintenance of Eaton's Cutler-Hammer components.

It is the intent of this catalog section to make it possible to quickly select the parts needed.

An investment in renewal parts and regular maintenance program will protect against downtime and ensure a proper duty cycle for your equipment.

To maintain maximum operating efficiency and dependability of your equipment, only genuine Cutler-Hammer replacement parts should be used.

This section identifies the replacements parts which are available. Order by style number.

**JF Autostarters**

**Table 33-264. JF Autostarter Kits**

Frame Size	Start Contacts			Run Contacts			Grid Stack Kit		
	Required	Style Number	Price U.S. \$	Required	Style Number	Price U.S. \$	Required	Style Number	Price U.S. \$
2 - 3	1	38A7018G12		1	38A7018G13		1	3354D90G10	
4 - 5 5L	1	550D409G18		1	550D409G19		1	3354D90G10	
5M - 5MM	1	3354D90G08		1	3354D90G09		2	3354D90G10	

**Note:** Kits contain a complete set of moving contacts, stationary contacts and springs.

**Table 33-265. Solenoid Assembly with Coil (All Sizes) ①**

Volt	Hz	Style Number ②	Price U.S. \$
115	60	5264C05H01	
230	60	5264C05H02	
460	60	5264C05H03	
575	60	5264C05H04	

① When replacing solenoid assembly series 416C160 use adapter plate style 9917D02H01 — 1 required.

② These styles replace coil style 296B892G\_\_\_. When ordering new style as replacement, customer must order adapter plate 9917D02H01, Quantity 1 required.

Renewal Parts

33

AC Starters, Contactors A200, A201

Table 33-266. AC Contactors Model J Sizes 00, 0, 1, 2 Kits ①

Part	Poles	Size 00		Size 0		Size 1		Size 2	
		Style Number	Price U.S. \$	Style Number	Price U.S. \$	Style Number	Price U.S. \$	Style Number	Price U.S. \$
Contact Kit	2 3 4 5	373B331G17 373B331G18 373B331G18 373B331G19		373B331G02 373B331G04 373B331G04 373B331G05		373B331G07 373B331G09 373B331G09 373B331G10		373B331G11 373B331G12 373B331G13 ③	
Arc Box ②	2, 3, 4 5	6714C74G01 6714C74G04		6714C74G02 6714C74G05		6714C74G03 6714C74G06		6714C74G07 ④ 6714C74G08 ⑤	
Cross Bar	2, 3 4, 5	N/A N/A		N/A N/A		N/A N/A		672B788G32 672B788G34	
Upper Base (for single rated coils only)	2, 3 4, 5	N/A N/A		N/A N/A		N/A N/A		672B788G33 672B788G35	
Lower Base	2, 3 4, 5	N/A N/A		N/A N/A		N/A N/A		1250C33G09 1250C33G05	
KO Spring (Pk of 10)	All	N/A		N/A		N/A		503C796G01	
Terminal Line/Load (Pk of 3)	All	N/A		N/A		N/A		371B870G03	

① Model C contact tips and coils 00-4, 2-, 3-, 4- and 5-pole contactors are same as Model J. All other parts are unavailable.

② Mounting hardware included.

③ Use one each of 373B331G11 and 373B331G12.

④ 2-, 3-pole.

⑤ 4-, 5-pole.

Table 33-267. AC Coils

Voltage	Hz	Size 00, 0, 1				Size 2			
		2-, 3-, 4-Pole		5-Pole		2-, 3-Pole		4-, 5-Pole	
		Style Number	Price U.S. \$	Style Number	Price U.S. \$	Style Number	Price U.S. \$	Style Number	Price U.S. \$
120/110	60/50	505C806G01		505C808G01		505C806G01		505C818G01	
208	60	505C806G02		505C808G02		505C806G02		505C818G02	
600/550	60/50	505C806G05		505C808G05		505C806G05		505C818G05	
380	50	505C806G07		505C808G07		505C806G07		505C818G07	
240/220	60/50	505C806G12		505C808G12		505C806G12		505C818G12	
480/440	60/50	505C806G13		505C808G13		505C806G13		505C818G13	
24	60	505C806G16		N/A		505C806G16		505C818G15	
277	60	505C806G18		505C808G16		505C806G18		505C818G16	
240/480 ⑥	60/60	505C806G03		505C808G03		505C806G03		505C818G03	
120/240 ⑦	60/60	505C806G10		505C808G10		505C806G10		505C818G10	

⑥ Dual Voltage Coils. Use only on contactors or starters originally supplied with a dual voltage coil.

⑦ Use only on contactors originally supplied with a DC coil.

Table 33-268. DC Coil ⑧

Voltage	Size 0, 1		Price U.S. \$
	1, 2, 3, 4 Pole		
	Style Number		
12	1268C86G07		
24	1268C86G04		
48	1268C86G05		
125	1268C86G02		
250	1268C86G01		
125/250 ⑨	1268C86G03		

⑧ Dual Voltage Coils. Use only on contactors or starters originally supplied with a dual voltage coil.

⑨ Use only on contactors originally supplied with a DC coil.

Accessories for Size 5 – 9 AC Contactors

Note: A rectifier circuit converts the AC supply to DC supply. This conversion provides pick up and drop out characteristics. All necessary parts are included in the kit.

Table 33-269. AC-DC Coil Conversion Kits

Voltage	Size 5		Size 6	
	Style Number	Price U.S. \$	Style Number	Price U.S. \$
120V AC	7864A28G01		7864A29G01	
240V AC	7864A28G02		7864A29G02	
480V AC	7864A28G03		7864A29G03	

Table 33-270. Replacement Coils for Above

Voltage	Size 5		Size 6	
	Style Number	Price U.S. \$	Style Number	Price U.S. \$
120V AC	7856A15G05		7856A16G05	
240V AC	7856A15G10		7856A16G10	
480V AC	7856A15G15		7856A16G15	

**AC Starters, Contactors A200, A201 (Continued)**

**Accessories for Size 5 – 9 AC Contactors**

**Table 33-271. Auxiliary Electrical Interlocks Size 7 – 9 AC and All DC Units**

Type	Circuits	Application	Style Number	Price U.S. \$
L63	NO	Size 7 – 8	578D461G01	
L63	NC	Size 7 – 8	578D461G03	
L64	NO-NC	Size 9	843D943G04	
L64	2NO	Size 9	843D943G05	
L64	2NC	Size 9	843D943G06	

**Accessories for Size 00 – 6 AC Contactors**

**Table 33-272. Auxiliary Electrical Interlocks**

Catalog Number (Obsolete)	Style Number (Obsolete)	Circuits	Catalog Number Current	Style Number Current	Price U.S. \$
(L-56)	(2609D01G01)	1NO & 1NC 2NO	J11	9084A17G01	
(L-56D)	(2609D01G02)	1NO & 1NC	J20	9084A17G02	
(L-56E)	(2609D01G03)	2NO 2NO	J11	9084A17G01	
(L-56B)	(2609D01G04)		J20	9084A17G02	
(L-56H)	(2609D01G05)		J20	9084A17G02	
(L-56J)	(2609D01G06)	1NO & 1NC DB	J1C	9084A17G04	
(L-56A)	(2609D01G07)	N/A	N/A	N/A	
(L-56B)	(2609D01G08)	N/A	N/A	N/A	
(L-56F)	(2609D01G09)	N/A	N/A	N/A	
(L-56G)	(2609D01G10)	1NO & 1NC DB	J1C	9084A17G04	
(L-56C)	(2609D01G11)	2NC	J02	9084A17G03	
(L-56M)	(2609D01G12)	N/A	N/A	N/A	
(L-56P)	(2609D01G17)	1NO & 1NC 2NC	J11	9084A17G01	
(L-56R)	(2609D01G18)	1NO & 1NC	J02	9084A17G03	
(L-56S)	(2609D01G19)		J11	9084A17G01	

**Model J – K, Sizes 3 and 4**

**Table 33-273. Model J – K Series 3, 4 Kits ①**

Part	Poles	Size 3 – Model J		Size 4 – Model J ③		Size 4 – Model K ②	
		Style Number	Price U.S. \$	Style Number	Price U.S. \$	Style Number	Price U.S. \$
Contact Kit	2 3 4 5	626B187G12 626B187G13 ④ ⑤		626B187G16 626B187G17 ⑥ ⑦		5250C81G16 5250C81G17 5250C81G18 5250C81G19	
Arc Box	2, 3 4, 5	6714C74G09 6714C74G10		6714C74G11 6714C74G12		6714C74G11 6714C74G12	
Cross Bar	2, 3 4, 5	672B788G36 672B788G38		672B788G36 672B788G38		672B788G40	
Upper Base	2, 3 4, 5	672B788G37 672B788G39		672B788G37 672B788G39		672B788G52	
Lower Base	2, 3 4, 5	1250C33G03 1250C33G06		1250C33G03 1250C33G06		1250C33G10	
KO Spring (Pk of 10)	All	503C796G02		503C796G02		672B788G50	
Terminal Line/Load (Pk of 3)	All	372B357G12		372B357G18		372B357G18	

- ① Model C contact tips and coils 00-4, 2-, 3-, 4- and 5-pole contactors are same as model J. All other parts are unavailable.
- ② Model K replaces Model J, offering superior design life characteristics. Renewal parts are different. Use parts for proper model only.
- ③ For 200 Amp A202 Magnetically Latched Lighting Contactors order 3-pole contact kit style 672B788G07.
- ④ Use Qty. 2 of 626B187G12.
- ⑤ Use Qty. 1 each of 626B187G12 and 626B187G13.
- ⑥ Use Qty. 2 of 626B187G16.
- ⑦ Use Qty. 1 each of 626B187G16 and 626B187G17.

Discount Symbol ..... **1CD1C**

Renewal Parts

**AC Starters, Contactors A200, A201 (Continued)**

**Accessories for Model J – K, Series 3, 4**

**Table 33-274. DC Coils** ①

Voltage	Model J Size 3, 4	
	2-, 3-Pole	
	Style Number	Price U.S. \$
24	1255C68G04	
48	1255C68G05	
125	1255C68G01	
250	1255C68G02	
125/250 ②	1255C68G03	

① Use only on units originally supplied with DC coil.

② Dual Voltage Coils. Use only on contactors or starters originally supplied with dual voltage coil.

**Table 33-275. AC Coils**

Voltage	Hz	Model J Size 3, 4				Model K Size 4 ③			
		2-, 3-Pole		4-, 5-Pole		2-, 3-Pole		4-, 5-Pole	
		Style Number	Price U.S. \$	Style Number	Price U.S. \$	Style Number	Price U.S. \$	Style Number	Price U.S. \$
120/110	60/50	505C633G01		505C635G01		5250C79G01		5250C80G01	
208	60	505C633G02		505C635G02		5250C79G02		5250C80G02	
600/550	60/50	505C633G05		505C635G05		5250C79G05		5250C80G05	
380	50	505C633G07		505C635G07		5250C79G07		5250C80G07	
240/220	60/50	505C633G12		505C635G12		5250C79G12		5250C80G12	
480/440	60/50	505C633G13		505C635G13		5250C79G13		5250C80G13	
24	60	505C633G34		N/A		5250C79G34		N/A	
277	60	505C633G14		N/A		5250C79G14		N/A	
240/480 ④	60/60	505C633G03		505C635G03		5250C79G03		5250C80G03	
120/244 ④	60/60	505C633G10		505C635G10		5250C79G10		5250C80G10	

③ Model K replaces Model J, offering superior design life characteristics. Renewal parts are different. Use parts for proper model only.

④ Dual Voltage Coils. Use only on contactors or starters originally supplied with dual voltage coil.

**A201 Contactors — Size 5 – 9**

**Table 33-276. GCA 530/630 — GPD 7, 8, 9 Kits** ⑤

Part	Size 5		Size 6		Size 7		Size 8		Size 9	
	Style Number	Price U.S. \$	Style Number	Price U.S. \$	Style Number	Price U.S. \$	Style Number	Price U.S. \$	Style Number	Price U.S. \$
Contact Kit (1 per pole)	477B477G05 ⑥		2066A10G11		461A757G17		646C829G05		5264C42G01 ⑨	
Arc Box	2050A15G45		2066A10G45		831D580G01		831D580G01		5264C42G02 ⑩	
Magnet Assy.	2050A15G46		2050A15G46		N/A		N/A		9917D69G02	
Mag. Spg. Kit	2050A15G47		2050A15G47		N/A		N/A		N/A	
Acr Cup Kit	2050A15G48		N/A		N/A		N/A		N/A	
Load Conn. Kit	2050A15G49		2066A10G49		N/A		N/A		N/A	
Line Conn. Kit	2050A15G50		2066A10G50		N/A		N/A		N/A	
K.O. Spring – 6	2050A15G51		2066A10G46		N/A		N/A		N/A	
C.T. 300/5	655C285H03		N/A		N/A		N/A		N/A	
C.T. 400/5	655C285H04		N/A		N/A		N/A		N/A	
C.T. 600/5 ⑦	N/A		2066A10G18		N/A		N/A		N/A	
C.T. 800/5 ⑦	N/A		2066A10G19		N/A		N/A		N/A	
Phase Barrier	N/A		N/A		640C441G01		640C441G01		5264C35G03 ⑨	
Cross Bar	2050A15G12		2066A10G15		N/A		N/A		N/A	
Shunt	N/A		2066A10G48		650C129G01		646C831G02 ⑧		5264C39G02 ⑩	

⑤ Catalog Number A201/A200 Series replaces GCA/GPD series. Renewal parts are the same.

⑥ Use 477B477G06 for Silver Tungsten applications.

⑦ C.T. kit which replaces the single molded 1 CT assembly used on the old size 6 airbreak. The kit includes a single molded 3 C.T. assembly, 2 bus bar and hardware. This C.T. kit also replaces the single molded 3 C.T. assembly used on the present size 6 airbreak and size vacuum.

⑧ Set of 3.

⑨ R.C.

⑩ F.C.

⑪ Set of 4.

Discount Symbol ..... **1CD1C**



**Renewal Parts**

**Accessories for A201 Contactors — Size 5 – 9**

**Table 33-277. Coils**

Voltage	Hz	Size 5		Size 6	
		Style Number	Price U.S. \$	Style Number	Price U.S. \$

**Sizes 5 and 6**

110/120	60	2050A14G05		2050A12G05	
110/120	50	2050A14G06		2050A12G06	
200/208	50	2050A14G07		2050A12G07	
220/240	50	2050A14G08		2050A12G08	
200/208	60	2050A14G09		2050A12G09	
220/240	60	2050A14G10		2050A12G10	
277/303	60	2050A14G12		2050A12G12	
380/415	50	2050A14G14		2050A12G14	
440/480	60	2050A14G15		2050A12G15	
440/480	50	2050A14G16		2050A12G16	
550/600	60	2050A14G17		2050A12G17	
550/600	50	2050A14G18		2050A12G18	
380/415	60	2050A14G19		2050A12G19	
120/240	60	2050A14G20		2050A12G20	
24 DC		2050A14G21		2050A12G21	
48 DC		2050A14G22		2050A12G22	
125 DC		2050A14G25		2050A12G25	
250 DC		2050A14G27		2050A12G27	

Line Voltage	Size 7, 8		Required
	Style Number	Price U.S. \$	

**Sizes 7 and 8**

125V DC	438C805G04		2
230V DC	438C805G02		2
250V DC	438C805G03		2
110/120V AC ① ④	438C805G12		2
220/240V AC ② ④	438C805G11		2
380V AC ③ ④	438C805G15		2
440/480V AC ③ ④	438C805G10		2
550/575V AC ③ ④	438C805G13		2

Line Voltage	Size 9	
	Style Number	Price U.S. \$

**Size 9**

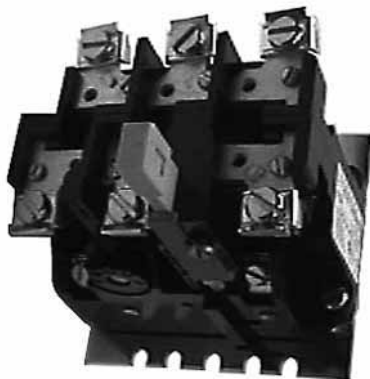
110V DC	5264C34G01 ⑤	
---------	--------------	--

- ① Rectifier 125V 2018A40G01 (1 required).
- ② Rectifier 250V 2018A40G02 (1 required).
- ③ Rectifier 600V 2018A40G03 (1 required).
- ④ These coils require an external rectifier. If the rectifier needs replacement, order by the appropriate style number.
- ⑤ Contains coil and resistor.

**Contents**

<i>Description</i>	<i>Page</i>
<b>Thermal and Fast Trip Overload Relays</b>	
Product Family	
Overview . . . . .	33-202
Design Features . . . . .	33-202
Instruction Leaflets . . . . .	33-202
Thermal Type B, Class 20, Manual Reset . . . . .	33-203
Thermal Type A, Class 20, Auto/Manual Reset . . . . .	33-205
Type FT Fast Trip, Class 10 . . . . .	33-207
Heater Selection . . . . .	33-209

33



*Type A Overload Relay  
3-Pole Panel Mount*

**Product Family Overview**

Type B and Type A, Class 20 Cutler-Hammer® Thermal Overload Relays from Eaton's electrical business will protect the motor against abnormal overload conditions. Bimetallic actuated, they are available as either ambient compensated or non-compensated in either single-pole or block type three-pole design. The Type B use one pole of the three-pole block for single-phase.

Single-pole relays are also available as Fast Trip Class 10 ambient compensated type, which provides approximately 125% motor protection with a tripping time of less than 10 seconds, at 600% of heater current rating.

Fast trip relays can be identified by the green reset rods. They are available for panel or starter mounting. The three-pole fast trip design is composed of three single-pole relays on a common baseplate, with a common reset bar.

The bimetal element is actuated by precisely calibrated heater elements which are connected directly in the circuit to be protected. Thermal actuation of this device opens the contacts in the coil circuit of a contactor or relay which results in the disconnection of power to the overloaded circuit.

Interchangeable thermal heater elements for single-pole standard trip and block type overload relays are available to cover motor full load currents from .29 to 133A in approximately 10% steps (see Heater Application Table). Fast trip overload relays do not have interchangeable heater elements but are available in a series of ratings to cover motor full load currents from 1.6 to 150A in approximately 50% steps.

**Design Features****Manual or Automatic Reset**

The Type B is furnished with a manual reset. The Type A is normally furnished set for manual reset operation and may be quickly adjusted for automatic reset when required. Automatic reset should not be used with 2-wire control or where automatic restarting would endanger either personnel or equipment.

**Trip Indication**

An immediate visible indication of trip is provided on the overload relay. When an overload occurs, which causes the relay to operate, a trip indicator projects out and thus shows positive visual indication of trip. The Type B has a mechanical trip bar to manually check the NC contact operation on the overload relay.

**Adjustable Trip**

On the Type A, the trip rating of a specific heater element can be adjusted over a range of approximately 85% to 115% of its respective rating to permit the desired close protection.

This is accomplished by turning the adjusting knob on the relay to the respective stop position.

**Positive Contact Break**

A follow-through contact, provided on the stationary terminal of the snap action control switch, provides reliable electrical continuity during toggling, thus eliminating false trip sometimes prevalent with thermally operated switches. This contact also allows contact wipe for further reliability.

**Ambient Compensation**

Motor overload protection can be provided with the same trip characteristics in ambient temperature from -40° to 77°C (-40° to 167°F). A compensating bimetal maintains a constant "travel to trip" distance independent of ambient conditions. The compensating feature is fully automatic and no adjustments are required over wide fluctuations in ambient temperatures. Compensated relays are identified by black reset rods on the Type A and light gray reset rods on the Type B, while non-compensated relays use red reset rods. AA three-pole units have gray reset rods. AA one-pole units have black reset rods.

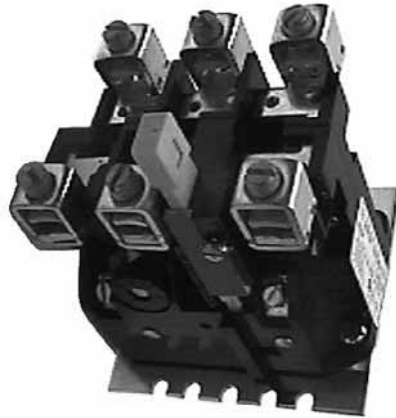
**Control Contact**

Single-pole and block type relays are supplied as standard with a SPST NC control contact. A SPDT NO-NC with common is available as a factory modification on the Type A. An isolated NO contact can be supplied on the Type B as either a factory modification or as a field kit.

**Instruction Leaflets**

14885B	Fast Trip A Sizes 0 – 4, 3-Pole OL Relay
14567E	Type A Sizes 1 – 2, 1-Pole OL Relay Mod A
14568	Type A Sizes 1 – 2, 3-Pole OL Relay Mod J
14570D	Type A Sizes 3 – 4, 3-Pole OL Relay Mod J
14569C	Type A Sizes 3 – 4, 1-Pole OL Relay Mod A
17093A	Type B OLR for Sizes 7, 8 and 9 Contactors
16955A	Type B Sizes 1 – 2, 1-Pole OL Relay
16954A	Type B Sizes 1 – 2, 3-Pole OL Relay
15392B	Type B Sizes 3 – 4, 3-Pole OL Relay
13676F	Fast Trip Sizes 0 – 4, 1-Pole OL Relay

**Thermal Type B, Class 20,  
Manual Reset**



*Type B Overload Relay  
Panel Mounting*

**Application Description**

The Type B overload relay is designed to protect industrial motors against overload conditions. Using modern block type, bimetallic design, this relay will provide Class 20 operation in either single-phase or 3-phase applications.

**Features**

- Ambient compensation standard
- Alarm contact field mountable
- Class 20 — 600V design
- Inverse time delay trip
- Test trip device for weld check
- Hi-visibility up-front trip indication
- Trip-free reset mechanism

**Operation**

The Type B overload relay is a bimetallic actuated device. The bimetal elements are operated by precisely calibrated heaters. The heater elements are connected either directly in the circuit to be measured, or through current transformers on applications NEMA Size 5 and larger.

As the bimetals are heated by motor current flow, a deflection force is produced. Upon a sustained level of abnormal current flow, the deflection becomes great enough to open the snap-action output contact.

**Ambient Compensation**

The Type B ambient compensated design is supplied as standard on all A200 starters. This design uses a second compensating bimetal responsive to ambient air temperature in the surrounding enclosure. This feature reduces nuisance tripping in applications using compact control panels and motor control centers where internal temperature rise is significant compared to motor ambient temperature. The compensating characteristic is maintained in ambient temperatures from 40° to 77°C.

**Standards and Certifications**

- UL508
- CSA
- ANSI/NEMA ICS 2-222

**Technical Data**

**Table 33-278. Control Contact Ratings — NEMA B600 NO and NC Control Contact Rating**

AC Volts	Make	Break
24 – 120	30A	3A
120 – 600	3600 VA	360 VA

**Accessories**

**Table 33-279. Alarm Contact Kit Selection ①**

Type B Overload Relay Size	Catalog Number	Price U.S. \$
1, 2	B3NO-2	
3, 4	B3NO-4	

① Alarm contact available as factory modification of field mountable. For factory modification, add suffix B.

**Product Selection**

**Heaters**

Enter heaters as separate item by listing Catalog Number from tables, **Pages 33-209 – 33-210**, as required per starter.

**Relays**

**Table 33-280. Product Selection — Thermal Type B Overload Relay Selection**

Motor Full Load Amps	Panel Mounted		Starter Mounted Catalog Numbers				Price U.S. \$
	Catalog Numbers		Replacement for Type B Overload Relays		Replacement for Type A Overload Relays in Manual Reset Mode (3-Pole Only) ②		
	Ambient Comp.	Non comp.	Ambient Comp.	Non-comp.	Ambient Comp.	Non-comp.	

**Single-Pole (One NC Contact)**

.25 – 26.2	BA11JP	BN11JP	BA11A	BN11A	—	—	
26.3 – 45	BA21JP	BN21JP	BA21A	BN21A	—	—	
19 – 90	Use 3-Pole Design, Wire 3 Poles in Series						
19 – 135	Use 3-Pole Design, Wire 3 Poles in Series						

**Three-Pole (One NC Contact)**

.25 – 26.2	BA13JP	BN13JP	BA13A ③	BN13A ③	BA13J	BN13J	
26.3 – 45	BA23JP	BN23JP	BA23A	BN23A	BA23J	BN23J	
19 – 90	BA33P	BN33P	BA33A	BN33A	BA33A	BN33A	
19 – 135	BA43P	BN43P	BA43A	BN43A	BA43A	BN43A	

② Includes contactor mounting bracket, overload relay and connection straps to contactor.

③ For replacement on B200 size 00, 0, 1 use BA23A instead of BA13A and use BN23A instead of BN13A.

Relays — Thermal and Fast Trip, Thermal Type B

Dimensions

Not to be used for construction purposes unless approved.

Table 33-281. Thermal Type B Overload Relays Dimensions

Relay Size	Approximate Dimensions in Inches (mm)			
	A	B	C	D
3	3.13 (79.5)	4.06 (103.1)	.44 (11.2)	.31 (7.9)
4	3.38 (85.9)	4.38 (111.3)	.31 (7.9)	.19 (4.8)

33

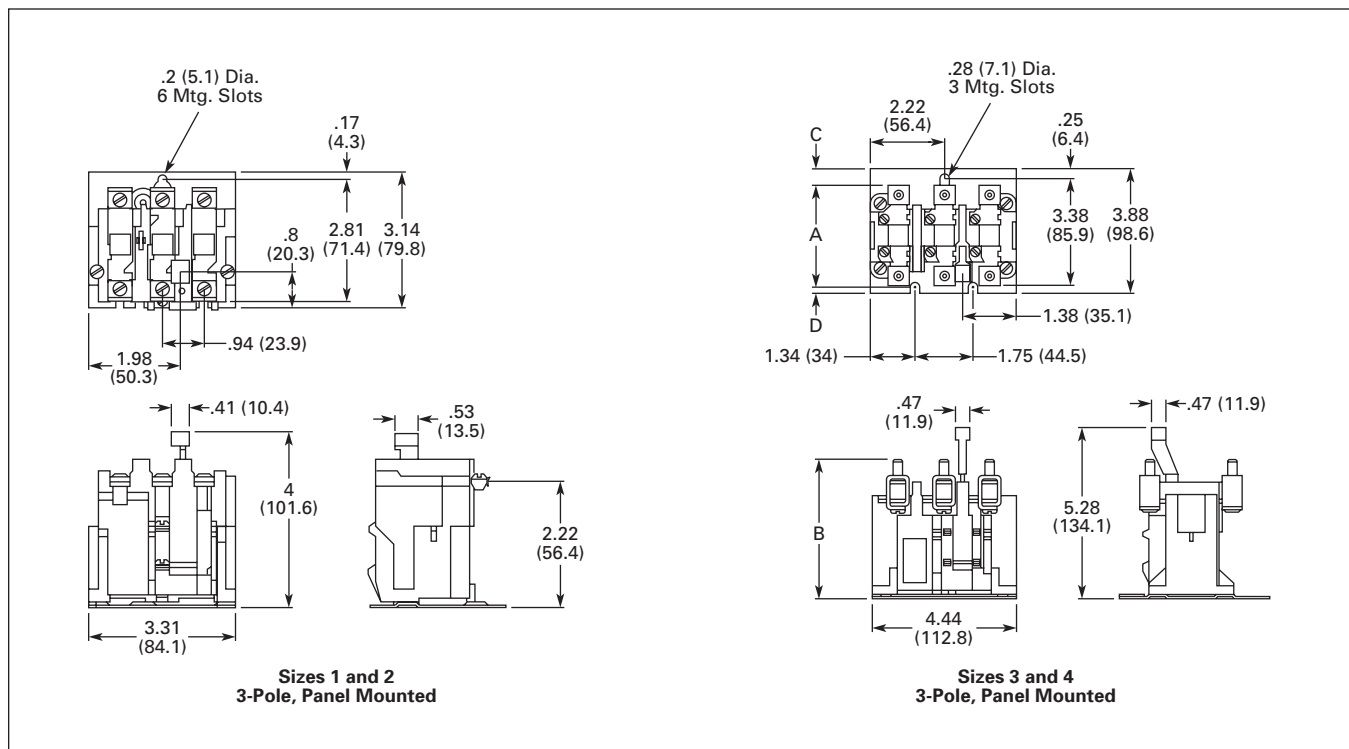


Figure 33-67. Thermal Type B Overload Relays Dimensions in Inches (mm)

**Thermal Type A, Class 20,  
Auto/Manual Reset**



*Type A Overload Relay  
1-Pole Panel Mounting*

**Application Description**

The Type A overload relay is designed to protect industrial motors against overload conditions. Using modern block type, bimetallic design, this relay will provide Class 20 operation in either single- or 3-phase applications.

**Features**

- Field selectable manual/auto reset
- Alarm contact factory available
- Class 20 — 600V design
- Inverse time delay trip
- Adjustable trip rating ± 15%
- Color coded reset rod:
  - Compensated (Gray)
  - Non-compensated (Red)

**Operation**

The Type A overload relay is a bimetallic actuated device. The bimetallic elements are operated by precisely calibrated heaters. The heater elements are connected either directly in the circuit to be measured, or through current transformers on applications NEMA Size 5 and larger.

As the bimetals are heated by motor current flow, a deflection force is produced. Upon a sustained level of abnormal current flow, the deflection becomes great enough to open the snap-action output contact.

**Automatic Reset**

The Type A overload relay can be supplied as an option on all A200 starters to provide automatic reset operation. The overload relay is always shipped in the non-automatic mode. To set up auto operation, reposition the reset rod by loosening and re-tightening a hold-down clamp at the base of overload relay.

**Product Selection**

**Heaters**

Enter heaters as separate item by listing Catalog Number from tables, **Pages 33-209 – 33-210**, as required per starter.

**Relays**

**Table 33-283. Product Selection — Thermal Type A Overload Relay Selection**

Motor Full Load Amps	Panel Mounted		Starter Replacement		Price U.S. \$
	Ambient Comp.	Non-comp.	Ambient Comp.	Non-comp.	
	Catalog Number	Catalog Number	Catalog Number	Catalog Number	

**Single-Pole (One NC Contact)**

.25 – 26.2	AA11P	AN11P	AA11A	AN11A	
26.3 – 45	AA21P	AN21P	AA21A	AN21A	
19 – 90	AA31P	AN31P	AA31A	AN31A	
19 – 135	AA41P	AN41P	AA41A	AN41A	

**Three-Pole (One NC Contact)**

.25 – 26.2	AA13P ①	AN13P ①	AA13A ①	AN13A ①	
26.3 – 45	AA23P ①	AN23P ①	AA23A ①	AN23A ①	
19 – 90	AA33P ①	AN33P ①	AA33A ①	AN33A ①	
19 – 135	AA43P ①	AN43P ①	AA43A ①	AN43A ①	

**Note:** For Alarm Contact (Form C), add Suffix **B**. Available only as factory modification on Type A relay.

① 3-Pole Type B Overload Relay is a suitable alternative to a 3-Pole Type A Overload Relay in Manual Reset Mode. For example, BA13JP for AA13P, BN23J for AN23A, etc. (See **Page 33-203**.)

**Standards and Certifications**

- UL508
- CSA
- ANSI/NEMA ICS 2-222

**Technical Data**

**Table 33-282. Control Contact Ratings**

AC Volts	Normally Closed		Normally Open	
	Make	Break	Make	Break

**Three-Pole Control Contact Ratings**

24 – 120	20A	2A	.5A	.5A
120 – 600	2400 VA	240 VA	600 VA	60 VA

**One-Pole Control Contact Ratings**

24 – 120	30A	3A	10A	1A
120 – 600	3600 VA	360 VA	1200 VA	120 VA

### Dimensions

Not to be used for construction purposes unless approved.

33

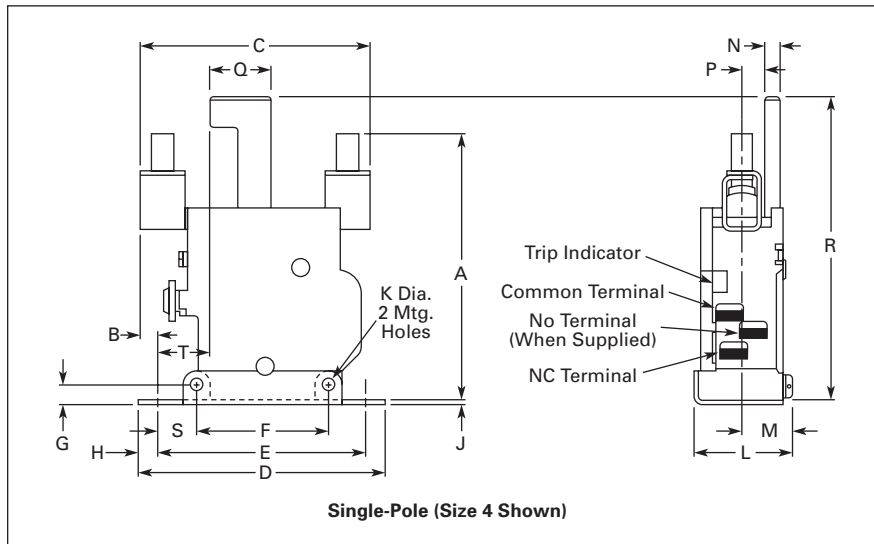


Figure 33-68. Type A Single-Pole Approximate Dimensions

Table 33-284. Type A Single-Pole — Approximate Dimensions in Inches (mm)

Dim.	Relay Size			
	1	2	3	4
A	2.72 (69.1)	3.48 (88.4)	4.19 (106.4)	4.5 (114.3)
B	.94 (23.9)	.67 (17.0)	.25 (6.4)	.38 (9.7)
C	2.75 (69.9)	3.5 (88.9)	3.53 (89.7)	3.78 (96.0)

Dim.	1, 2		3, 4	
	D	3.25 (82.6)		4.13 (104.9)
E	2.63 (66.8)		3.38 (85.9)	
F	1.34 (34.0)		2.19 (55.6)	
G	.25 (6.4)		.28 (7.1)	
H	.31 (7.9)		.38 (9.7)	
J	.06 (1.5)		.06 (1.5)	
K	.22 (5.6)		.27 (6.8)	
L	1.34 (34.0)		1.69 (42.9)	
M	.66 (16.8)		.88 (22.4)	
N	.16 (4.1)		.27 (6.8)	
P	.22 (5.6)		.34 (8.6)	
Q	.06 (1.5)		.69 (17.5)	
R	4.00 (101.6)		5.19 (131.8)	
S	.47 (11.9)		.59 (15.0)	
T	1.11 (28.2)		.69 (17.5)	

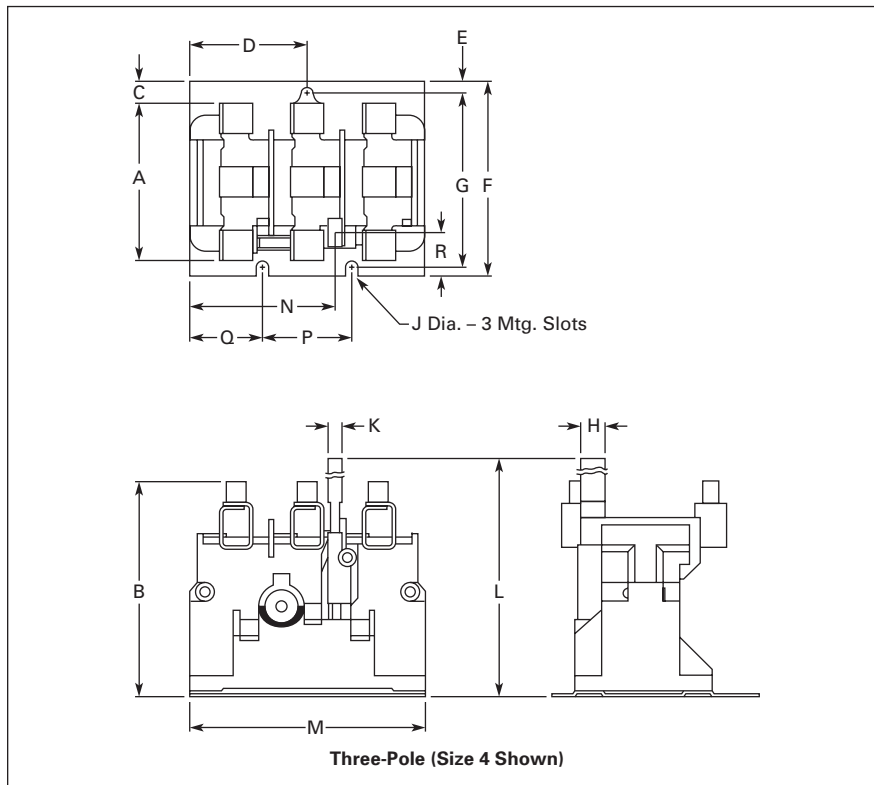


Figure 33-69. Type A Three-Pole Approximate Dimensions

Table 33-285. Type A Three-Pole — Approximate Dimensions in Inches (mm)

Dim.	Relay Size			
	1	2	3	4
A	2.38 (60.5)	2.44 (62.0)	3.13 (79.5)	3.38 (85.9)
B	3.13 (79.5)	3.17 (80.5)	4.06 (103.1)	4.38 (111.3)
C	.36 (9.1)	.33 (8.4)	.44 (11.2)	.31 (7.9)

Dim.	1, 2		3, 4	
	D	1.66 (42.2)		2.22 (56.4)
E	.17 (4.3)		.25 (6.4)	
F	2.81 (71.4)		3.38 (85.9)	
G	3.08 (78.2)		3.88 (98.6)	
H	.47 (11.9)		.47 (11.9)	
J	.20 (5.1)		.28 (7.1)	
K	.28 (7.1)		.47 (11.9)	
L	4.00 (101.6)		5.28 (134.1)	
M	3.31 (84.1)		4.44 (112.8)	
N	1.80 (45.7)		2.77 (70.4)	
P	1.89 (48.0)		1.75 (44.5)	
Q	1.00 (25.4)		1.34 (34.0)	
R			1.03 (26.2)	

**Type FT Fast Trip, Class 10**

**Application Description**

The Type FT overload relay is designed to protect special purpose motors having restricted thermal and locked rotor capabilities. Using modern block type, bimetallic design, this relay will provide Class 10 operation in single- or three-phase applications.

**Operation**

The Type FT overload relay is a bimetallic actuated device. The bimetal elements are operated directly from line current, thus separate calibrating heater elements are not utilized. The overload relay may be wired directly in the motor circuit, or through-current transformers on applications larger than 150A.

As the bimetals are heated by motor current flow, a deflection force is produced. Upon a sustained level of abnormal current flow, the deflection becomes great enough to open the snap action output contact.

**Features**

- Class 10 — 600V design
- Inverse time delay trip
- Color coded reset rod — green
- Alarm contact factory available
- Field selectable manual/auto reset
- Adjustable trip rating ±20%
- Ambient compensation included

**Technical Data**

**Table 33-287. Control Contact Ratings**

AC Volts	Normally Closed		Normally Open	
	Make	Break	Make	Break
24 – 120 120 – 600	30A 3600 VA	3A 360 VA	10A 1200 VA	1A 120 VA

**Product Selection**

**Table 33-286. Type FT Single-Pole (One NC Contact); Three-Phase (Three NC Contacts in Series)**

Motor Full Load Amperes	Panel Mounted				Starter Replacement		
	Single-Pole		Three-Pole		NEMA Size	Single-Pole	
	Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$		Catalog Number	Price U.S. \$
.76 – 1.1	FT11P-1.1		FT13P-1.1		—	FT11A-1.1	
1.1 – 1.6	FT11P-1.6		FT13P-1.6		—	FT11A-1.6	
1.6 – 2.4	FT11P-2.4		FT13P-2.4		0, 1	FT11A-2.4	
2.4 – 3.6	FT11P-3.6		FT13P-3.6		0, 1	FT11A-3.6	
3.6 – 5.4	FT11P-5.4		FT13P-5.4		0, 1	FT11A-5.4	
5.4 – 8.0	FT11P-8.0		FT13P-8		0, 1	FT11A-8	
8.0 – 12	FT11P-12		FT13P-12		0, 1	FT11A-12	
12 – 18	FT11P-18		FT13P-18		1	FT11A-18	
16 – 24	—		FT13P-24		—	—	
22 – 32	FT11P-32		FT13P-32		0, 1	FT11A-32	
24 – 36	FT21P-36		FT23P-36		2	FT21A-36	
36 – 54	FT21P-54		FT23P-54		2	FT21A-54	
22 – 32	FT31P-32		FT33P-32		3	FT31A-32	
32 – 48	FT31P-48		FT33P-48		3	FT31A-48	
48 – 72	FT31P-72		FT33P-72		3	FT31A-72	
72 – 110	FT41P-110		FT43P-110		4	FT41A-110	
100 – 150	FT41P-150		FT43P-150		4	FT41A-150	

**Note:** Single-Pole (1NO-NC Contact): Add Suffix **B**.  
Three-Pole (3NO-NC Contacts): Add Suffix **B**. Example: FT13PB-12.

Relays — Thermal and Fast Trip, Type FT Fast Trip

Dimensions

Not to be used for construction purposes unless approved.

Table 33-288. Type FT Overload Relays Dimensions

Relay Size	Approximate Dimensions in Inches (mm)				
	A	B	C	D	E
3	4.25 (108.0)	.53 (13.5)	2.91 (73.9)	.09 (2.3)	.06 (1.5)
4	4.50 (114.3)	.59 (15.0)	3.03 (77.0)	.22 (5.6)	.19 (4.8)

33

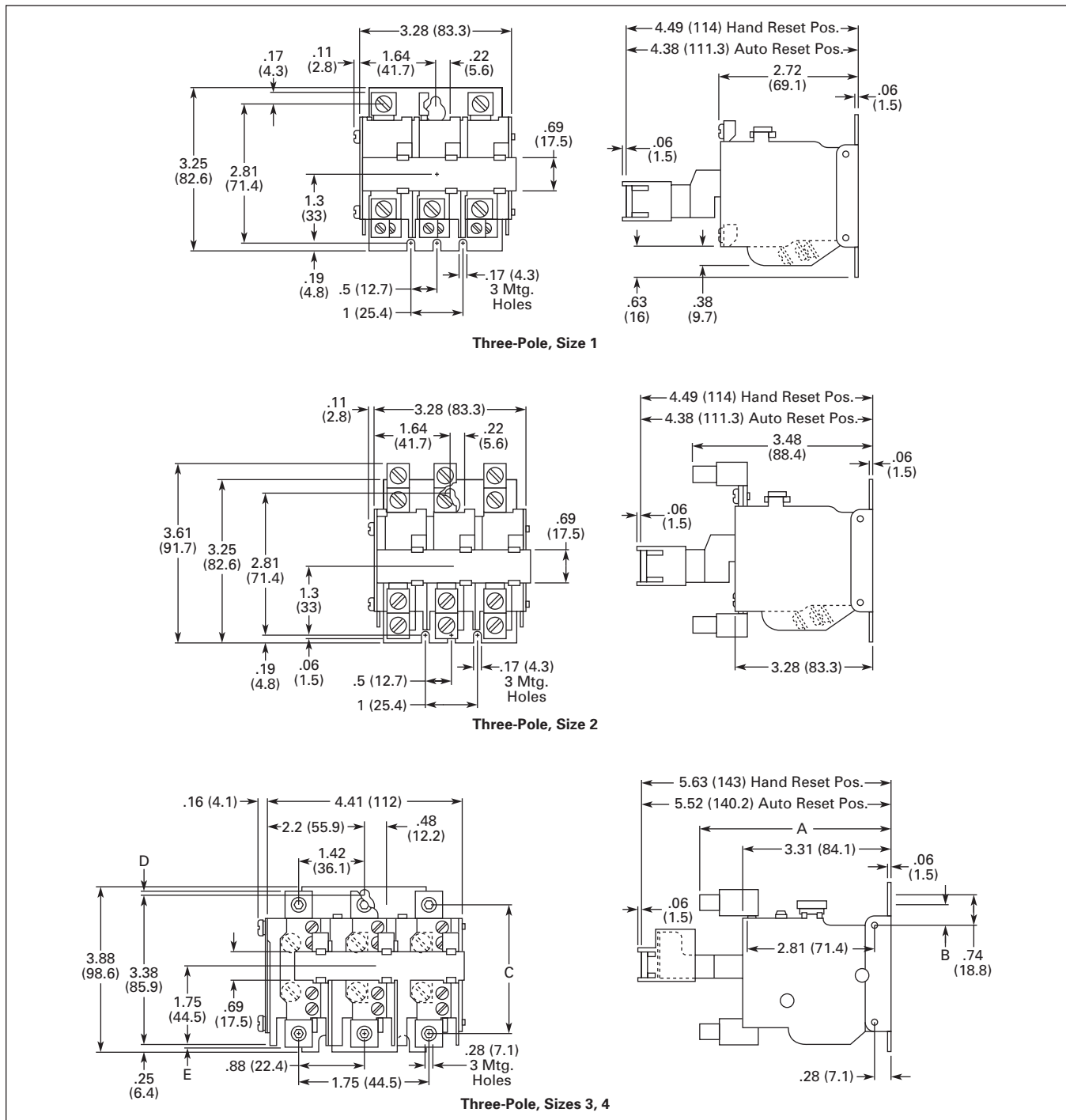


Figure 33-70. Type FT Overload Relays Dimensions in Inches (mm)



**Heater Selection**

**General Information on Heater Coil Selection**

For maximum motor protection and compliance with Article 430-32 of the National Electrical Code, select heater coils from the tables in this section on the basis of motor nameplate full load current.

When the full load current is unknown, selection may be made on the basis of average full load currents as shown on Pages 33-268 and 33-269.

**Caution — The average ratings could be high or low for a specific motor and therefore selection on this basis always involves risk. For fully reliable motor protection, select heater coils on the basis of full load current rating as shown on the motor nameplate.**

Heater coils are rated to protect 40°C rise motors, and open and drip-proof motors having a **service factor of 1.15** where the motor and the controller are at the same ambient temperature.

For other conditions:

1. For 50°C, 55°C, 75°C rise motors and **enclosed motors having a service factor of 1.0, select one size smaller coil.**
2. Ambient temperature of controller lower than motor by 26°C (47°F), use one size smaller coil.
3. Ambient temperature of controller higher than motor by 26°C (47°F), use one size larger coil.

Ultimate tripping current of heater coils is approximately 1.25 times the minimum current rating listed in the tables.

**Table 33-289. Heater Selection — Type A and B Overload Relays, Sizes 3 and 4**

Size Starter	Ambient Compensated Enclosed Starters	Non-compensating Enclosed Starters	Heater (One Heater per Catalog Number)		
	All Applications		Catalog Number	Price U.S. \$	
	Full Load Current of Motor Amps				
For Size 4 Starters	12.8 – 14.1	11.9 – 13.0	FH68		
	14.2 – 15.5	13.1 – 14.3	FH69		
	15.6 – 17.1	14.4 – 15.9	FH70		
	17.2 – 18.9	16.0 – 17.4	FH71		
	19.0 – 20.8	17.5 – 19.1	FH72		
	For Size 3 Starters	20.9 – 22.9	19.2 – 21.1	FH73	
		23.0 – 25.2	21.2 – 23.2	FH74	
		25.3 – 27.8	23.3 – 25.6	FH75	
		27.9 – 30.6	25.7 – 28.1	FH76	
		30.7 – 33.5	28.2 – 30.8	FH77	
For Size 4 Starters	33.6 – 37.5	30.9 – 34.5	FH78		
	37.6 – 41.5	34.6 – 38.2	FH79		
	41.6 – 56.3	38.3 – 42.6	FH80		
	46.4 – 50	42.7 – 46	FH81		
	51 – 55	47 – 51	FH82		
	For Size 3 Starters	56 – 61	52 – 56	FH83	
		62 – 66	57 – 61	FH84	
		67 – 73	62 – 67	FH85	
		74 – 78	68 – 72	FH86	
	For Size 3 Starters	79 – 84	73 – 77	FH87	
85 – 92		78 – 84	FH88		
93 – 101		85 – 91	FH89		
For Size 3 Starters	102 – 110	92 – 99	FH90		
	111 – 122	100 – 110	FH91		
	123 – 129	111 – 122	FH92		
	130 – 133	123 – 128	FH93		
	—	129 – 133	FH94		

**Table 33-290. Heater Selection — Type A and B Overload Relays, Sizes 5 and 6**

Compensated Overload Relay		Heater (One Heater per Catalog Number)	
Open Starter	Enclosed Starter	Catalog Number	Price U.S. \$
Full Load Current of Motor (Amps)			
<b>Size 5 (with 300/5 Current Transformers)</b>			
—	—	FH23	
118 – 129	118 – 129	FH24	
130 – 141	130 – 141	FH25	
142 – 155	142 – 155	FH26	
156 – 170	156 – 170	FH27	
171 – 187	171 – 187	FH28	
188 – 205	188 – 205	FH29	
206 – 224	206 – 224	FH30	
225 – 244	225 – 244	FH31	
245 – 263	245 – 263	FH32	
264 – 292	264 – 292	FH33	
293 – 300	—	FH34	
<b>Size 6 (with 600/5 Current Transformers)</b>			
—	—	FH23	
236 – 259	236 – 259	FH24	
260 – 283	260 – 283	FH25	
284 – 310	284 – 310	FH26	
311 – 340	311 – 340	FH27	
341 – 374	341 – 374	FH28	
375 – 411	375 – 411	FH29	
412 – 448	412 – 448	FH30	
449 – 489	449 – 489	FH31	
490 – 527	490 – 527	FH32	
528 – 585	528 – 540	FH33	
586 – 600	—	FH34	

**Note:** Size 7 and Larger — Advise Full Load Current.

**Relays — Thermal and Fast Trip, Heater Selection**

**Table 33-291. Heater Selection — Type A and B Overload Relays, Sizes 0, 1 and 2**

Size Starter	Non-compensated Open Starters and Ambient Comp. Open and Enclosed Starters		Heater (One Heater per Catalog Number)		Non-compensating Enclosed Starters		Heater	
	Block Type Overload Using 3 Heaters	Single-Pole Type Overload	Catalog Number	Price U.S. \$	Block Type Overload Using 3 Heaters	Single-Pole Type Overload	Catalog Number	Price U.S. \$
	Full Load Current of Motor (Amps)							
For Size 2 Starters	.25 – .27	.29 – .31	FH03		.24 – .25	.28 – .30	FH03	
	.28 – .31	.32 – .35	FH04		.26 – .28	.31 – .34	FH04	
	.32 – .34	.36 – .39	FH05		.29 – .31	.35 – .37	FH05	
	.35 – .38	.40 – .43	FH06		.32 – .35	.38 – .42	FH06	
	.39 – .42	.44 – .48	FH07		.36 – .39	.43 – .47	FH07	
	.43 – .46	.49 – .53	FH08		.40 – .43	.48 – .52	FH08	
	.47 – .50	.54 – .58	FH09		.44 – .47	.53 – .56	FH09	
	.51 – .55	.59 – .64	FH10		.48 – .51	.57 – .63	FH10	
	.56 – .62	.65 – .71	FH11		.52 – .57	.64 – .70	FH11	
	.63 – .68	.72 – .79	FH12		.58 – .63	.71 – .77	FH12	
	.69 – .75	.80 – .87	FH13		.64 – .70	.78 – .85	FH13	
	.76 – .83	.88 – .96	FH14		.71 – .77	.86 – .94	FH14	
	.84 – .91	.97 – 1.06	FH15		.78 – .85	.95 – 1.03	FH15	
	.92 – 1.00	1.07 – 1.16	FH16		.86 – .93	1.04 – 1.13	FH16	
	1.01 – 1.11	1.17 – 1.28	FH17		.94 – 1.03	1.14 – 1.25	FH17	
	1.12 – 1.22	1.29 – 1.41	FH18		1.04 – 1.13	1.26 – 1.38	FH18	
	1.23 – 1.34	1.42 – 1.55	FH19		1.14 – 1.25	1.39 – 1.52	FH19	
1.35 – 1.47	1.56 – 1.71	FH20		1.26 – 1.37	1.53 – 1.67	FH20		
1.48 – 1.62	1.72 – 1.87	FH21		1.38 – 1.51	1.68 – 1.83	FH21		
1.63 – 1.78	1.88 – 2.06	FH22		1.52 – 1.65	1.84 – 2.01	FH22		
1.79 – 1.95	2.07 – 2.26	FH23		1.66 – 1.81	2.02 – 2.21	FH23		
1.96 – 2.15	2.27 – 2.48	FH24		1.82 – 1.99	2.22 – 2.43	FH24		
2.16 – 2.35	2.49 – 2.72	FH25		2.00 – 2.19	2.44 – 2.66	FH25		
2.36 – 2.58	2.73 – 2.99	FH26		2.20 – 2.39	2.67 – 2.92	FH26		
2.59 – 2.83	3.00 – 3.28	FH27		2.40 – 2.63	2.93 – 3.21	FH27		
2.84 – 3.11	3.29 – 3.60	FH28		2.64 – 2.89	3.22 – 3.53	FH28		
3.12 – 3.42	3.61 – 3.95	FH29		2.90 – 3.17	3.54 – 3.87	FH29		
3.43 – 3.73	3.96 – 4.31	FH30		3.18 – 3.47	3.88 – 4.22	FH30		
3.74 – 4.07	4.32 – 4.71	FH31		3.48 – 3.79	4.23 – 4.61	FH31		
4.08 – 4.39	4.72 – 5.14	FH32		3.80 – 4.11	4.62 – 4.9	FH32		
4.40 – 4.87	5.15 – 5.6	FH33		4.12 – 4.55	5.0 – 5.5	FH33		
4.88 – 5.3	5.7 – 6.2	FH34		4.56 – 5.0	5.6 – 6.0	FH34		
5.4 – 5.9	6.3 – 6.8	FH35		5.1 – 5.5	6.1 – 6.6	FH35		
6.0 – 6.4	6.9 – 7.5	FH36		5.6 – 5.9	6.7 – 7.3	FH36		
6.5 – 7.1	7.6 – 8.2	FH37		6.0 – 6.6	7.4 – 8.0	FH37		
7.2 – .78	8.3 – 9.0	FH38		6.7 – 7.2	8.1 – 8.7	FH38		
7.9 – 8.5	9.1 – 9.9	FH39		7.3 – 7.9	8.8 – 9.7	FH39		
8.6 – 9.4	10.0 – 10.8	FH40		8.0 – 8.7	9.8 – 10.5	FH40		
9.5 – 10.3	10.9 – 11.9	FH41		8.8 – 9.5	10.6 – 11.7	FH41		
10.4 – 11.3	12.0 – 13.1	FH42		9.6 – 10.5	11.8 – 12.7	FH42		
11.4 – 12.4	13.2 – 14.3	FH43		10.6 – 11.5	12.8 – 14.0	FH43		
12.5 – 13.5	14.4 – 15.7	FH44		11.6 – 12.6	14.1 – 15.3	FH44		
13.6 – 14.9	15.8 – 17.2	FH45		12.7 – 13.8	15.4 – 16.6	FH45		
15.0 – 16.3	17.3 – 18.9	FH46		13.9 – 15.1	16.7 – 18.3	FH46		
16.4 – 18.0	19.0 – 20.8	FH47		15.2 – 16.7	18.4 – 20.0	FH47		
18.1 – 19.8	20.9 – 22.9	FH48		16.8 – 18.3	20.1 – 21.9	FH48		
19.9 – 21.7	23.0 – 25.2	FH49		18.4 – 20.2	22.0 – 23.9	FH49		
21.8 – 23.9	25.3 – 27.6	FH50		20.3 – 22.2	24.0 – 26.2	FH50		
24.0 – 26.2	27.7 – 30.3	FH51		22.3 – 24.3	26.3 – 28.8	FH51		
26.3 – 28.7	30.4 – 33.3	FH52		24.4 – 26.6	28.9 – 31.4	FH52		
28.8 – 31.4	33.4 – 36.4	FH53		26.7 – 29.1	31.5 – 34.5	FH53		
31.5 – 34.5	36.5 – 39.9	FH54		29.2 – 32.0	34.6 – 37.9	FH54		
34.6 – 37.9	40.0 – 43.9	FH55		32.1 – 35.2	38.0 – 41.9	FH55		
38.0 – 41.5		FH56		35.3 – 38.5	42.0 – 45.0	FH56		
41.6 – 45.0		FH57		38.6 – 42.3		FH57		

Discount Symbol ..... 1CD1C

**Contents**

<i>Description</i>	<i>Page</i>
<b>Current Sensing Protective Relay</b>	
Product Description . . . . .	33-211
Features . . . . .	33-211
Benefits . . . . .	33-211
Standards and Certifications . . . . .	33-211
Product Selection . . . . .	33-212
Dimensions . . . . .	33-212



*Catalog Number IQ502A*

**Product Description**

The IQ500 is a heaterless, current-sensing, solid-state motor protective relay with optional communications capabilities. Several functions are incorporated into the base relay (IQ502/IQ504) as standard:

- Overload (overcurrent) protection
- Phase unbalance and phase loss protection
- Ground current protection (Class II)

The base relay can serve as the initial building block for a motor protection system by adding the IQ500M Special Function Module. The module can address application related motor load functions with the additional features:

- Underload protection
- Long acceleration
- Jam protection
- Load control

The IQ500 can provide a cost-effective alternative to conventional protective relays such as current relays, ground fault relays and phase loss or phase unbalance relays. Used with the PowerNet system, a low-cost, local area communication network, information such as current values,

status, setpoint values and cause of trip can be displayed remotely. The IQ500 relay is ideal for a variety of industrial applications such as mining, timber, material handling, air conditioning compressors, wastewater treatment plants and petrochemical industries.

**Features**

- Overload class is adjustable using DIP switches for 5, 10, 20 or 30 seconds, maximum trip times at six times rated current
- Designed for 1000V and less distribution systems
- Form C (NO/NC) contact on output relay
- Isolated alarm relay output contact
- Communications capability using IMPACC network
- Manual or automatic reset (either a true manual or remote electrical reset) — selectable
- Overload, Class II ground current, phase unbalance and single-phase protection are standard
- LED indication (bi-colored — red/green) for device status, including overload, phase unbalance or ground current trip
- Special Function Module adds protection for underload and jam conditions, also provides for long acceleration
- Optional load control feature available with special function module
- Feed-through current transformer windows for contactors, NEMA Sizes 1 – 4 (for Size 5 and larger, external current transformers can be used)
- Fits mounting footprint of Eaton’s Cutler-Hammer MORA relay
- Panel or starter mountable
- Cause of trip is held in memory through a power loss
- Bell alarm contact available for remote status indication
- DIP switch provided for setting operating frequency — 50 or 60 Hz
- Plug-in terminal block for control power, trip relay and bell alarm relay connections
- Operating temperature: -20° to 60°C (-4° to 140°F)

**Benefits**

- No external current transformers are required since they are internal to the IQ500.
- DIP switches used to select functions and settings on base relay are clearly marked and covered with screw-on plastic covers.
- On the automatic reset, the reset times can be selected for long (90 second) or short (10 second) delay.
- Device can be set for different motor full load currents without additional parts or modules.

**Optional Benefits**

- With the addition of the IQ500M Special Function Module, the enhanced protection includes jam (overtorque) and underload and provides long acceleration time (high inertia load).
- The underload and jam protection functions each have independent Form C output relays as part of the module. In addition, the underload and jam functions each have their own LEDs for status indication.
- The underload and jam functions also have separate selectable trip levels and adjustable trip-delay and start-delay settings.
- The IQ500M can be used as a load control module that allows “shedding and restoring” a particular load that contributes to the load being monitored.
- The PONI (Product Operated Network Interface) card attaches directly to the base relay or special function module for interfacing with the Eaton’s Cutler-Hammer PowerNet communications system.
- Localized display can be achieved with the Central Monitoring Unit.

**Standards and Certifications**

- UL File No. E19223

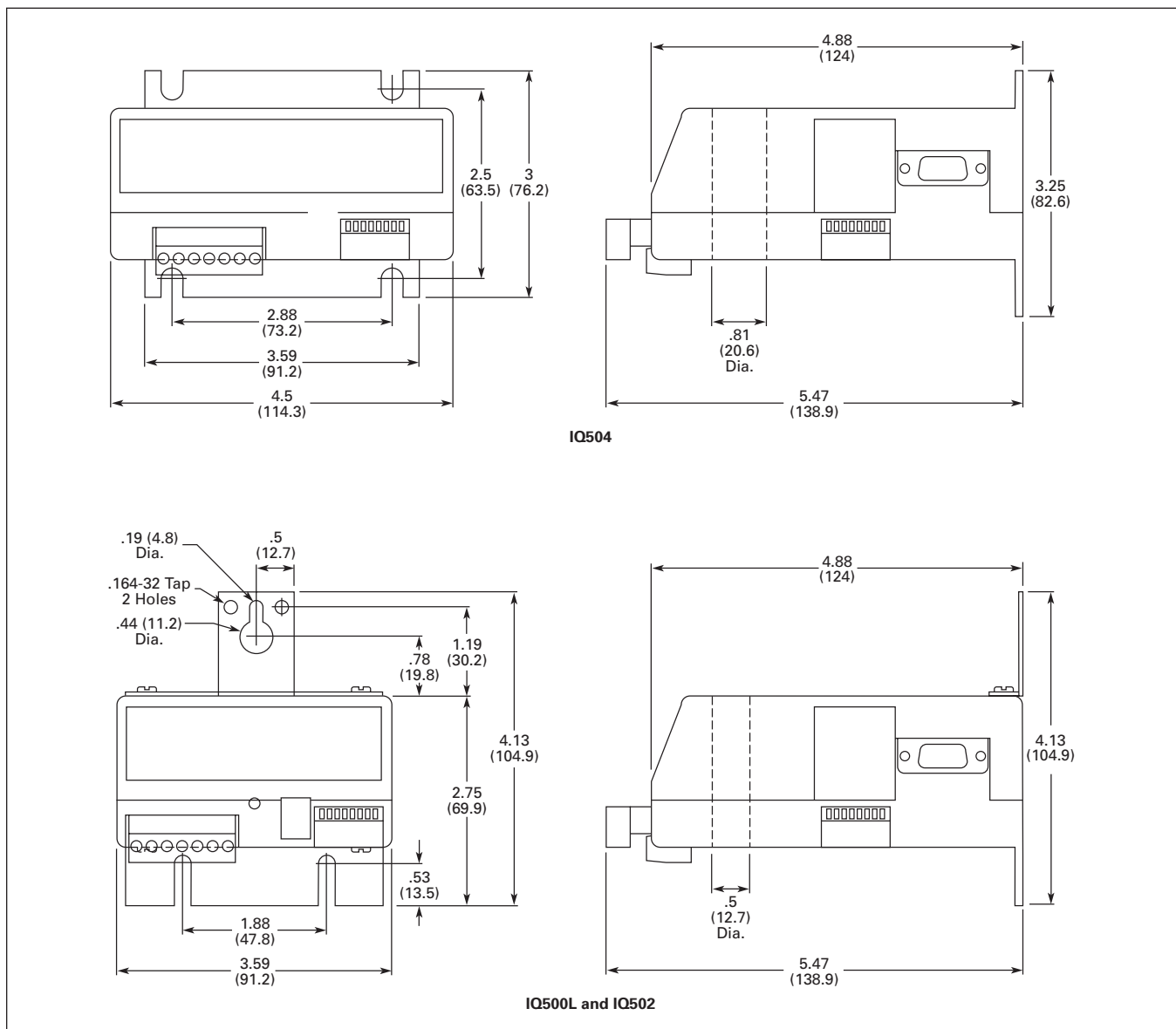
**Product Selection**

**Table 33-292. Current Sensing Protective Relay**

Maximum Horsepower			Ampere Rating	Catalog Number		Price U.S. \$
200V	230V	460 – 475V		Control Voltage		
				110/120V 50/60 Hz	220/240V 50/60 Hz	
20	25	50	3.4 to 66A	<b>IQ502A</b>	<b>IQ502B</b>	
60	75	150	10.8 to 207A	<b>IQ504A</b>	<b>IQ504B</b>	
—	—	—	.32 to 5.4A	<b>IQ500LA</b> ①	<b>IQ500LB</b> ①	
Special Function Module				<b>IQ500M</b>		

① Can be used with external CTs having 5A secondary.

**Dimensions**



**Figure 33-71. Approximate Dimensions in Inches (mm)**

Discount Symbol ..... **1CD1C**

**Product Selection**

**Table 33-293. Starters — Non-reversing, Sizes 00 – 4, Class A200, 3-Phase, 60 Hz ①**

Max. hp	Motor Volts	NEMA Size	Cont. Amps Encl.	Coil Volts	Type 1 General Purpose Enclosure		Type 3R Outdoor Use Enclosure		Type 4/4X Watertight, Dust-Tight, Corrosion Resistant Stainless Steel Enclosure ②		Open (No Enclosure) Catalog Number
					Catalog Number	Price U.S. \$ ③	Catalog Number	Price U.S. \$ ③	Catalog Number	Price U.S. \$ ③	
— 1-1/2 1-1/2 2 2	— 200 230 480 575	00	9	120 208 240 480 600	A200SACAC A200SACB A200SACW A200SACX A200SACE		Use Size 0		Use Size 0		A200MACAC A200MACB A200MACW A200MACX A200MACE
— 3 3 5 5	— 200 230 460 575	0	18	120 208 240 480 600	A200S0CA A200S0CB A200S0CW A200S0CX A200S0CE		A200R0CA A200R0CB A200R0CW A200R0CX A200R0CE		A200W0CA A200W0CB A200W0CW A200W0CX A200W0CE		A200M0CAC A200M0CB A200M0CW A200M0CX A200M0CE
— 7-1/2 7-1/2 10 10	— 200 230 480 575	1	27	120 208 240 480 600	A200S1CA A200S1CB A200S1CW A200S1CX A200S1CE		A200R1CA A200R1CB A200R1CW A200R1CX A200R1CE		A200W1CA A200W1CB A200W1CW A200W1CX A200W1CE		A200M1CAC A200M1CB A200M1CW A200M1CX A200M1CE
— 10 15 25 25	— 200 230 480 575	2	45	120 208 240 480 600	A200S2CA A200S2CB A200S2CW A200S2CX A200S2CE		A200R2CA A200R2CB A200R2CW A200R2CX A200R2CE		A200W2CA A200W2CB A200W2CW A200W2CX A200W2CE		A200M2CAC A200M2CB A200M2CW A200M2CX A200M2CE
— 25 30 50 50	— 200 230 480 575	3	90	120 208 240 480 600	A200S3CA A200S3CB A200S3CW A200S3CX A200S3CE		A200R3CA A200R3CB A200R3CW A200R3CX A200R3CE		A200W3CA A200W3CB A200W3CW A200W3CX A200W3CE		A200M3CAC A200M3CB A200M3CW A200M3CX A200M3CE
— 40 50 100 100	— 200 230 480 575	4	135	120 208 240 480 600	A200S4CA A200S4CB A200S4CW A200S4CX A200S4CE		A200R4CA A200R4CB A200R4CW A200R4CX A200R4CE		A200W4CA A200W4CB A200W4CW A200W4CX A200W4CE		A200M4CAC A200M4CB A200M4CW A200M4CX A200M4CE

① For Ambient Compensated Overload Relay with Auto-Reset, add suffix **D**.  
 ② Stainless steel through Size 4 only. For stainless steel construction for Sizes 5 – 9, contact Eaton.  
 ③ Price does not include Overload Relay Heaters.

**Table 33-294. Single-Phase with One Single Pole Overload Relay ④**

Max. hp 240V	Max. hp 120V	NEMA Size	Cont. Amps Encl.	Coil Volts	Catalog Number	Price U.S. \$ ⑤	Catalog Number	Price U.S. \$ ⑤	Catalog Number	Price U.S. \$ ⑤	Catalog Number	Price U.S. \$ ⑤
1	1/3	00	9	120/240	A200MABR		A200SABR		—		—	
2	1	0	18		A200M0BR		A200S0BR		A200R0BR		A200W0BR	
3	2	1	27		A200M1BR		A200S1BR		A200R1BR		A200W1BR	
5	3	1-1/2	36		A200MDBR		A200SDBR		A200RDBR		A200WDBR	
7-1/2	3	2	45		A200M2BR		A200S2BR		A200R2BR		A200W2BR	

④ For Ambient Compensated Overload Relay with Auto-Reset, add suffix **D**.  
 ⑤ Price does not include heater for relay.

**Ordering Information**

Order by Catalog Number. Example: A200SACAC.

**Further Information**

- Selling Policy: 25-000
- Instruction Leaflets:
  - Size 00-0-1 ..... 16958
  - Size 00-0-1-1PH ..... 16956
  - Size 2 ..... 16959
  - Size 2-1PH ..... 16957
  - Size 3-4 ..... 15465
  - Size 4 (Model K) ..... 17000
  - Size 5 ..... 17054
  - Size 6 ..... 17055

Technical Data ..... **Pages 33-190 – 33-193**  
 Heaters ..... **Pages 33-209 – 33-210**  
 Other Coil Voltages ..... **Page 33-193**  
 Other Overload Relays, see Factory Modifications  
 Factory Modifications ..... **Page 33-194**  
 Accessories ..... **Pages 33-194 – 33-196**  
 Renewal Parts ..... **Pages 33-197 – 33-201**  
 Discount Symbol ..... **C10-S2**

**Starters — Non-reversing, Sizes 00 – 9**

**33**

**Table 33-295. Starters — Non-reversing, Sizes 5 – 9, Class A200, 3-Phase, 60 Hz ①**

Max. hp	Motor Volts	NEMA Size	Cont. Amps Encl.	Coil Volts	Type 1 General Purpose Enclosure		Type 3R Outdoor Use Enclosure		Type 4/4X Watertight, Dust-Tight, Corrosion Resistant Stainless Steel Enclosure ②		Open (No Enclosure) Catalog Number
					Catalog Number	Price U.S. \$ ③	Catalog Number	Price U.S. \$ ③	Catalog Number	Price U.S. \$ ③	
— 75 100 200 200	— 200 230 460 575	5	270	120 208 240 480 600	A200S5CA A200S5CB A200S5CW A200S5CX A200S5CE		A200R5CA A200R5CB A200R5CW A200R5CX A200R5CE		A200V5CA A200V5CB A200V5CW A200V5CX A200V5CE		A200M5CAC A200M5CB A200M5CW A200M5CX A200M5CE
— 150 200 400 400	— 200 230 460 575	6	540	120 208 240 480 600	A200S6CA A200S6CB A200S6CW A200S6CX A200S6CE		A200R6CA A200R6CB A200R6CW A200R6CX A200R6CE		A200V6CA A200V6CB A200V6CW A200V6CX A200V6CE		A200M6CAC A200M6CB A200M6CW A200M6CX A200M6CE
— 300 600 600	— 230 460 575	7	810	120 240 480 600	— A200S7CW A200S7CX A200S7CE		— A200R7CW A200R7CX A200R7CE		— A200V7CW A200V7CX A200V7CE		A200M7CJ A200M7CW A200M7CX A200M7CE
— 450 900 900	— 230 460 575	8	1215	120 240 480 600	— A200S8CW A200S8CX A200S8CE		— A200R8CW A200R8CX A200R8CE		— A200V8CW A200V8CX A200V8CE		A200M8CJ A200M8CW A200M8CX A200M8CE
— 800 1600 1600	— 240 480 600	9	2250	120 240 480 600	A200S9CJ A200S9CW A200S9CX A200S9CE		A200R9CJ A200R9CW A200R9CX A200R9CE		A200V9CJ A200V9CW A200V9CX A200V9CE		A200M9CJ A200M9CW A200M9CX A200M9CE

① For Ambient Compensated Overload Relay with Auto-Reset, add suffix **D**.  
 ② Stainless steel through Size 4 only. For stainless steel construction for Sizes 5 – 9, contact Eaton.  
 ③ Price does not include Overload Relay Heaters.

**Ordering Information**

Order by Catalog Number. Example: A200S5CA.

**Further Information**

- Selling Policy: 25-000
- Instruction Leaflets:
  - Size 00-0-1 . . . . . 16958
  - Size 00-0-1-1PH . . . . . 16956
  - Size 2 . . . . . 16959
  - Size 2-1PH . . . . . 16957
  - Size 3-4 . . . . . 15465
  - Size 4 (Model K) . . . . . 17000
  - Size 5 . . . . . 17054
  - Size 6 . . . . . 17055

Technical Data . . . . . **Pages 33-190 – 33-193**  
 Heaters . . . . . **Pages 33-209 – 33-210**  
 Other Coil Voltages . . . . . **Page 33-193**  
 Other Overload Relays, see Factory Modifications  
 Factory Modifications . . . . . **Page 33-194**  
 Accessories . . . . . **Pages 33-194 – 33-196**  
 Renewal Parts . . . . . **Pages 33-197 – 33-201**  
 Discount Symbol . . . . . **C10-S2**

**Table 33-296. Starters — Non-reversing, Sizes 00 – 4, Class A200, 3-Phase, 60 Hz ①**

Max. hp	Motor Volts	NEMA Size	Cont. Amps Encl.	Coil Volts	Type 4/4X Watertight, Dust-Tight, Corrosion Resistant Polyester Enclosure	Types 4X, 7, 9 ② Hazardous Location Enclosures		Types 4X, 7, 9 ② Hazardous Location Enclosures		Type 12 Dust-Tight, Industrial Use Enclosure	Open (No Enclosure)
						Bolted Flange Type 7, Cl. I, Grp. D Type 9, Cl. II, Grps. E, F, G		Threaded Type 7, Cl. I, Grps. C, D Type 9, Cl. II, Grps. E, F, G			
					Catalog Number	Price U.S. \$ ③	Catalog Number	Price U.S. \$ ③	Catalog Number	Price U.S. \$ ③	Catalog Number
— 1-1/2 1-1/2 2 2	— 200 230 480 575	00	9	120 208 240 480 600	Use Size 0		— — — — —	— — — — —	Use Size 0		A200MACAC A200MACB A200MACW A200MACX A200MACE
— 3 3 5 5	— 200 230 460 575	0	18	120 208 240 480 600	A200P0CA A200P0CB A200P0CW A200P0CX A200P0CE		A200U0CA A200U0CB A200U0CW A200U0CX A200U0CE		A200C0CA A200C0CB A200C0CW A200C0CX A200C0CE	A200J0CA A200J0CB A200J0CW A200J0CX A200J0CE	A200M0CAC A200M0CB A200M0CW A200M0CX A200M0CE
— 7-1/2 7-1/2 10 10	— 200 230 480 575	1	27	120 208 240 480 600	A200P1CA A200P1CB A200P1CW A200P1CX A200P1CE		A200U1CA A200U1CB A200U1CW A200U1CX A200U1CE		A200C1CA A200C1CB A200C1CW A200C1CX A200C1CE	A200J1CA A200J1CB A200J1CW A200J1CX A200J1CE	A200M1CAC A200M1CB A200M1CW A200M1CX A200M1CE
— 10 15 25 25	— 200 230 480 575	2	45	120 208 240 480 600	A200P2CA A200P2CB A200P2CW A200P2CX A200P2CE		A200U2CA A200U2CB A200U2CW A200U2CX A200U2CE		A200C2CA A200C2CB A200C2CW A200C2CX A200C2CE	A200J2CA A200J2CB A200J2CW A200J2CX A200J2CE	A200M2CAC A200M2CB A200M2CW A200M2CX A200M2CE
— 25 30 50 50	— 200 230 480 575	3	90	120 208 240 480 600	A200P3CA A200P3CB A200P3CW A200P3CX A200P3CE		A200U3CA A200U3CB A200U3CW A200U3CX A200U3CE		A200C3CA A200C3CB A200C3CW A200C3CX A200C3CE	A200J3CA A200J3CB A200J3CW A200J3CX A200J3CE	A200M3CAC A200M3CB A200M3CW A200M3CX A200M3CE
— 40 50 100 100	— 200 230 480 575	4	135	120 208 240 480 600	A200P4CA A200P4CB A200P4CW A200P4CX A200P4CE		A200U4CA A200U4CB A200U4CW A200U4CX A200U4CE		A200C4CA A200C4CB A200C4CW A200C4CX A200C4CE	A200J4CA A200J4CB A200J4CW A200J4CX A200J4CE	A200M4CAC A200M4CB A200M4CW A200M4CX A200M4CE

① For Ambient Compensated Overload Relay with Auto-Reset, add suffix **D**.  
 ② Discount Symbol, **C10-S4**.  
 ③ Price does not include Overload Relay Heaters.

**Table 33-297. Single-Phase with One Single Pole Overload Relay ④**

Max. hp 240V	Max. hp 120V	NEMA Size	Cont. Amps Encl.	Coil Volts	Catalog Number	Price U.S. \$ ⑤	Catalog Number	Price U.S. \$ ⑤	Catalog Number	Price U.S. \$ ⑤	Catalog Number	Price U.S. \$ ⑤
1	1/3	00	9	120/240	—		—		—		—	
2	1	0	18		A200P0BR		A200U0BR		A200C0BR		A200J0BR	
3	2	1	27		A200P1BR		A200U1BR		A200C1BR		A200J1BR	
5	3	1-1/2	36		A200PDBR		A200UDBR		A200CDBR		A200JDBR	
7-1/2	3	2	45		A200P2BR		A200U2BR		A200C2BR		A200J2BR	

④ For Ambient Compensated Overload Relay with Auto-Reset, add suffix **D**.  
 ⑤ Price does not include heater for relay.

**Ordering Information**

Order by Catalog Number. Example: A200P0CA.

**Further Information**

- Selling Policy: 25-000
- Instruction Leaflets:
  - Size 00-0-1 . . . . . 16958
  - Size 00-0-1-1PH . . . . . 16956
  - Size 2 . . . . . 16959
  - Size 2-1PH . . . . . 16957
  - Size 3-4 . . . . . 15465
  - Size 4 (Model K) . . . . . 17000
  - Size 5 . . . . . 17054
  - Size 6 . . . . . 17055

Technical Data . . . . . **Pages 33-190 – 33-193**  
 Heaters . . . . . **Pages 33-209 – 33-210**  
 Other Coil Voltages . . . . . **Page 33-193**  
 Other Overload Relays, see Factory Modifications  
 Factory Modifications . . . . . **Page 33-194**  
 Accessories . . . . . **Pages 33-194 – 33-196**  
 Renewal Parts . . . . . **Pages 33-197 – 33-201**  
 Discount Symbol . . . . . **C10-S2**

**Starters — Non-reversing, Sizes 00 – 9**

**Table 33-298. Starters — Non-reversing, Sizes 5 – 9, Class A200, 3-Phase, 60 Hz ①**

Max. hp	Motor Volts	NEMA Size	Cont. Amps Encl.	Coil Volts	Type 4/4X Watertight, Dust-Tight, Corrosion Resistant Polyester Enclosure	Types 4X, 7, 9 ② Hazardous Location Enclosures		Types 4X, 7, 9 ② Hazardous Location Enclosures		Type 12 Dust-Tight, Industrial Use Enclosure	Open (No Enclosure)	
						Bolted Flange Type 7, Cl, I, Grp. D Type 9, Cl, II, Grps. E, F, G		Threaded Type 7, Cl, I, Grp. D Type 9, Cl, II, Grps. E, F, G				
					Catalog Number	Price U.S. \$ ③	Catalog Number	Price U.S. \$ ③	Catalog Number	Price U.S. \$ ③	Catalog Number	
— 75 100 200 200	— 200 230 460 575	5	270	120 208 240 480 600	— — — — —	— — — — —	A200U5CA A200U5CB A200U5CW A200U5CX A200U5CE	— — — — —	A200C5CA A200C5CB A200C5CW A200C5CX A200C5CE	— — — — —	A200J5CA A200J5CB A200J5CW A200J5CX A200J5CE	A200M5CAC A200M5CB A200M5CW A200M5CX A200M5CE
— 150 200 400 400	— 200 230 460 575	6	540	120 208 240 480 600	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	A200J6CA A200J6CB A200J6CW A200J6CX A200J6CE	A200M6CAC A200M6CB A200M6CW A200M6CX A200M6CE
— 300 600 600	— 230 460 575	7	810	120 240 480 600	— — — —	— — — —	— — — —	— — — —	— — — —	— — — —	A200J7CW A200J7CX A200J7CE	A200M7CJ A200M7CW A200M7CX A200M7CE
— 450 900 900	— 230 460 575	8	1215	120 240 480 600	— — — —	— — — —	— — — —	— — — —	— — — —	— — — —	A200J8CW A200J8CX A200J8CE	A200M8CJ A200M8CW A200M8CX A200M8CE
— 800 1600 1600	— 240 480 600	9	2250	120 240 480 600	— — — —	— — — —	— — — —	— — — —	— — — —	— — — —	A200J9CJ A200J9CW A200J9CX A200J9CE	A200M9CJ A200M9CW A200M9CX A200M9CE

① For Ambient Compensated Overload Relay with Auto-Reset, add suffix **D**.

② Discount Symbol, **C10-S4**.

③ Price does not include Overload Relay Heaters.

**Ordering Information**

Order by Catalog Number. Example: A200U5CA.

**Further Information**

- Selling Policy: 25-000
- Instruction Leaflets:
  - Size 00-0-1 . . . . . 16958
  - Size 00-0-1-1PH . . . . . 16956
  - Size 2 . . . . . 16959
  - Size 2-1PH . . . . . 16957
  - Size 3-4 . . . . . 15465
  - Size 4 (Model K) . . . . . 17000
  - Size 5 . . . . . 17054
  - Size 6 . . . . . 17055

Technical Data . . . . . Pages 33-190 – 33-193  
 Heaters . . . . . Pages 33-209 – 33-210  
 Other Coil Voltages . . . . . Page 33-193  
 Other Overload Relays, see Factory Modifications  
 Factory Modifications . . . . . Page 33-194  
 Accessories . . . . . Pages 33-194 – 33-196  
 Renewal Parts . . . . . Pages 33-197 – 33-201  
 Discount Symbol . . . . . C10-S2



**Starters — Reversing, Sizes 00 – 9**

**Table 33-299. Starters — Reversing, Sizes 00 – 4, Class A210, A250, 3-Phase, 60 Hz ①**

Max. hp	Motor Volts	NEMA Size	Cont. Amps Encl.	Coil Volts AC Only	Type 1 General Purpose Enclosure		Type 3R Outdoor Use Enclosure		Type 4/4X Watertight, Dust-Tight, Corrosion Resistant Stainless Steel Enclosure ③		Open (No Enclosure)		
					Catalog Number	Price U.S. \$ ②	Catalog Number	Price U.S. \$ ②	Catalog Number	Price U.S. \$ ②	Horizontal	Vertical	
— 1-1/2 1-1/2 2 2	— 200 230 480 575	00	9	120 208 240 480 600	A210SACAC A210SACB A210SACW A210SACX A210SACE		Use Size 0		Use Size 0			A210MACAC A210MACB A210MACW A210MACX A210MACE	A250MACAC A250MACB A250MACW A250MACX A250MACE
— 3 3 5 5	— 200 230 460 575	0	18	120 208 240 480 600	A210S0CA A210S0CB A210S0CW A210S0CX A210S0CE		A210R0CA A210R0CB A210R0CW A210R0CX A210R0CE		A210W0CAC A210W0CB A210W0CW A210W0CX A210W0CE			A210M0CAC A210M0CB A210M0CW A210M0CX A210M0CE	A250M0CAC A250M0CB A250M0CW A250M0CX A250M0CE
— 7-1/2 7-1/2 10 10	— 200 230 480 575	1	27	120 208 240 480 600	A210S1CA A210S1CB A210S1CW A210S1CX A210S1CE		A210R1CA A210R1CB A210R1CW A210R1CX A210R1CE		A210W1CA A210W1CB A210W1CW A210W1CX A210W1CE			A210M1CAC A210M1CB A210M1CW A210M1CX A210M1CE	A250M1CAC A250M1CB A250M1CW A250M1CX A250M1CE
— 10 15 25 25	— 200 230 480 575	2	45	120 208 240 480 600	A210S2CA A210S2CB A210S2CW A210S2CX A210S2CE		A210R2CA A210R2CB A210R2CW A210R2CX A210R2CE		A210W2CA A210W2CB A210W2CW A210W2CX A210W2CE			A210M2CAC A210M2CB A210M2CW A210M2CX A210M2CE	A250M2CAC A250M2CB A250M2CW A250M2CX A250M2CE
— 25 30 50 50	— 200 230 480 575	3	90	120 208 240 480 600	A210S3CA A210S3CB A210S3CW A210S3CX A210S3CE		A210R3CA A210R3CB A210R3CW A210R3CX A210R3CE		A210W3CA A210W3CB A210W3CW A210W3CX A210W3CE			A210M3CAC A210M3CB A210M3CW A210M3CX A210M3CE	A250M3CAC A250M3CB A250M3CW A250M3CX A250M3CE
— 40 50 100 100	— 200 230 480 575	4	135	120 208 240 480 600	A210S4CA A210S4CB A210S4CW A210S4CX A210S4CE		A210R4CA A210R4CB A210R4CW A210R4CX A210R4CE		A210W4CA A210W4CB A210W4CW A210W4CX A210W4CE			A210M4CAC A210M4CB A210M4CW A210M4CX A210M4CE	A250M4CAC A250M4CB A250M4CW A250M4CX A250M4CE

① For Ambient Compensated Overload Relay with Auto-Reset, add suffix **D**.  
 ② Price does not include Overload Relay Heaters.  
 ③ Stainless steel through Size 4 only. For stainless steel construction for Sizes 5 – 9, contact Eaton.

**Ordering Information**

Order by Catalog Number. Example:  
A210SACAC.

**Further Information**

- Selling Policy: 25-000
- Instruction Leaflets:
  - Size 00-0-1 . . . . . 16963
  - Size 2 . . . . . 16964
  - Size 3-4 . . . . . 15466
  - Size 4 (Model K) . . . . . 17004
  - Size 5 . . . . . 17054
  - Size 6 . . . . . 17055

Technical Data . . . . . Pages 33-190 – 33-193  
 Heaters . . . . . Pages 33-209 – 33-210  
 Other Coil Voltages . . . . . Page 33-193  
 Other Overload Relays, see Factory Modifications  
 Factory Modifications . . . . . Page 33-194  
 Accessories . . . . . Pages 33-194 – 33-196  
 Renewal Parts . . . . . Pages 33-197 – 33-201  
 Discount Symbol . . . . . C10-S2

**Starters — Reversing, Sizes 00 – 9**

**Table 33-300. Starters — Reversing, Sizes 5 – 9, Class A210, A250, 3-Phase, 60 Hz ①**

Max. hp	Motor Volts	NEMA Size	Cont. Amps Encl.	Coil Volts AC Only	Type 1 General Purpose Enclosure		Type 3R Outdoor Use Enclosure		Type 4/4X Watertight, Dust-Tight, Corrosion Resistant Stainless Steel Enclosure ③		Open (No Enclosure)	
					Catalog Number	Price U.S. \$ ②	Catalog Number	Price U.S. \$ ②	Catalog Number	Price U.S. \$ ②	Catalog Number	Catalog Number
— 75 100 200 200	— 200 230 460 575	5	270	120 208 240 480 600	A210S5CA A210S5CB A210S5CW A210S5CX A210S5CE		A210R5CA A210R5CB A210R5CW A210R5CX A210R5CE		A210V5CA A210V5CB A210V5CW A210V5CX A210V5CE		A210M5CAC A210M5CB A210M5CW A210M5CX A210M5CE	A250M5CAC A250M5CB A250M5CW A250M5CX A250M5CE
— 150 200 400 400	— 200 230 460 575	6	540	120 208 240 480 600	A210S6CA A210S6CB A210S6CW A210S6CX A210S6CE		A210R6CA A210R6CB A210R6CW A210R6CX A210R6CE		A210V6CA A210V6CB A210V6CW A210V6CX A210V6CE		A210M6CAC A210M6CB A210M6CW A210M6CX A210M6CE	A250M6CAC A250M6CB A250M6CW A250M6CX A250M6CE
— 300 600 600	— 230 460 575	7	810	120 240 480 600	A250S7CJ A250S7CW A250S7CX A250S7CE		A250R7CJ A250R7CW A250R7CX A250R7CE		A250V7CJ A250V7CW A250V7CX A250V7CE		— — — —	A250M7CJ A250M7CW A250M7CX A250M7CE
— 450 900 900	— 230 460 575	8	1215	120 240 480 600	A250S8CJ A250S8CW A250S8CX A250S8CE		A250R8CJ A250R8CW A250R8CX A250R8CE		A250V8CJ A250V8CW A250V8CX A250V8CE		— — — —	A250M8CJ A250M8CW A250M8CX A250M8CE
— 800 1600 1600	— 240 460 575	9	2250	120 240 480 600	A250S9CJ A250S9CW A250S9CX A250S9CE		A250R9CJ A250R9CW A250R9CX A250R9CE		A250V9CJ A250V9CW A250V9CX A250V9CE		— — — —	A250M9CJ A250M9CW A250M9CX A250M9CE

① For Ambient Compensated Overload Relay with Auto-Reset, add suffix **D**.  
 ② Price does not include Overload Relay Heaters.  
 ③ Stainless steel through Size 4 only. For stainless steel construction for Sizes 5 – 9, contact Eaton.

**Ordering Information**

Order by Catalog Number. Example:  
A210S5CA.

**Further Information**

- Selling Policy: 25-000
- Instruction Leaflets:
  - Size 00-0-1 . . . . . 16963
  - Size 2 . . . . . 16964
  - Size 3-4 . . . . . 15466
  - Size 4 (Model K) . . . . . 17004
  - Size 5 . . . . . 17054
  - Size 6 . . . . . 17055

Technical Data . . . . . **Pages 33-190 – 33-193**  
 Heaters . . . . . **Pages 33-209 – 33-210**  
 Other Coil Voltages . . . . . **Page 33-193**  
 Other Overload Relays, see Factory Modifications  
 Factory Modifications . . . . . **Page 33-194**  
 Accessories . . . . . **Pages 33-194 – 33-196**  
 Renewal Parts . . . . . **Pages 33-197 – 33-201**  
 Discount Symbol . . . . . **C10-S2**

**Table 33-301. Starters — Reversing, Sizes 00 – 4, Class A210, A250, 3-Phase, 60 Hz ①**

Max. hp	Motor Volts	NEMA Size	Cont. Amps Encl.	Coil Volts AC Only	Types 4X, 7 and 9 ③				Type 12 Dust-Tight, Industrial Use Enclosure		Open (No Enclosure)	
					Hazardous Location Enclosures						Horizontal	Vertical
					Bolted Flange Type 7, Cl. I, Grp. D Type 9, Cl. II, Grps. E, F, G		Threaded Type 7, Cl. I, Grps. C, D Type 9, Cl. II, Grps. E, F, G		Catalog Number	Price U.S. \$ ②	Catalog Number	Price U.S. \$ ②
— 1-1/2 1-1/2 2 2	— 200 230 480 575	00	9	120 208 240 480 600	— — — — —	— — — — —	— — — — —	— — — — —	Use Size 0	A210MACAC A210MACB A210MACW A210MACX A210MACE	A250MACAC A250MACB A250MACW A250MACX A250MACE	
— 3 3 5 5	— 200 230 460 575	0	18	120 208 240 480 600	A210U0CA A210U0CB A210U0CW A210U0CX A210U0CE	A210C0CA A210C0CB A210C0CW A210C0CX A210C0CE	— — — — —	— — — — —	A210J0CA A210J0CB A210J0CW A210J0CX A210J0CE	A210M0CAC A210M0CB A210M0CW A210M0CX A210M0CE	A250M0CAC A250M0CB A250M0CW A250M0CX A250M0CE	
— 7-1/2 7-1/2 10 10	— 200 230 480 575	1	27	120 208 240 480 600	A210U1CA A210U1CB A210U1CW A210U1CX A210U1CE	A210C1CA A210C1CB A210C1CW A210C1CX A210C1CE	— — — — —	— — — — —	A210J1CA A210J1CB A210J1CW A210J1CX A210J1CE	A210M1CAC A210M1CB A210M1CW A210M1CX A210M1CE	A250M1CAC A250M1CB A250M1CW A250M1CX A250M1CE	
— 10 15 25 25	— 200 230 480 575	2	45	120 208 240 480 600	A210U2CA A210U2CB A210U2CW A210U2CX A210U2CE	A210C2CA A210C2CB A210C2CW A210C2CX A210C2CE	— — — — —	— — — — —	A210J2CA A210J2CB A210J2CW A210J2CX A210J2CE	A210M2CAC A210M2CB A210M2CW A210M2CX A210M2CE	A250M2CAC A250M2CB A250M2CW A250M2CX A250M2CE	
— 25 30 50 50	— 200 230 480 575	3	90	120 208 240 480 600	A210U3CA A210U3CB A210U3CW A210U3CX A210U3CE	A210C3CA A210C3CB A210C3CW A210C3CX A210C3CE	— — — — —	— — — — —	A210J3CA A210J3CB A210J3CW A210J3CX A210J3CE	A210M3CAC A210M3CB A210M3CW A210M3CX A210M3CE	A250M3CAC A250M3CB A250M3CW A250M3CX A250M3CE	
— 40 50 100 100	— 200 230 480 575	4	135	120 208 240 480 600	A210U4CA A210U4CB A210U4CW A210U4CX A210U4CE	A210C4CA A210C4CB A210C4CW A210C4CX A210C4CE	— — — — —	— — — — —	A210J4CA A210J4CB A210J4CW A210J4CX A210J4CE	A210M4CAC A210M4CB A210M4CW A210M4CX A210M4CE	A250M4CAC A250M4CB A250M4CW A250M4CX A250M4CE	

① For Ambient Compensated Overload Relay with Auto-Reset, add suffix **D**.

② Price does not include Overload Relay Heaters.

③ Discount Symbol, **C10-S4**.

**Ordering Information**

Order by Catalog Number. Example:  
A210U0CA.

**Further Information**

- Selling Policy: 25-000
- Instruction Leaflets:
  - Size 00-0-1 . . . . . 16963
  - Size 2 . . . . . 16964
  - Size 3-4 . . . . . 15466
  - Size 4 (Model K) . . . . . 17004
  - Size 5 . . . . . 17054
  - Size 6 . . . . . 17055

Technical Data . . . . . **Pages 33-190 – 33-193**  
 Heaters . . . . . **Pages 33-209 – 33-210**  
 Other Coil Voltages . . . . . **Page 33-193**  
 Other Overload Relays, see Factory Modifications  
 Factory Modifications . . . . . **Page 33-194**  
 Accessories . . . . . **Pages 33-194 – 33-196**  
 Renewal Parts . . . . . **Pages 33-197 – 33-201**  
 Discount Symbol . . . . . **C10-S2**

**Starters — Reversing, Sizes 00 – 9**

**33**

**Table 33-302. Starters — Reversing, Sizes 5 – 9, Class A210, A250, 3-Phase, 60 Hz ①**

Max. hp	Motor Volts	NEMA Size	Cont. Amps Encl.	Coil Volts AC Only	Types 4X, 7 and 9 ③				Type 12 Dust-Tight, Industrial Use Enclosure		Open (No Enclosure)			
					Hazardous Location Enclosures				Catalog Number	Price U.S. \$ ②	Catalog Number	Price U.S. \$ ②	Horizontal	Vertical
					Bolted Flange Type 7, Cl. I, Grp. D Type 9, Cl. II, Grps. E, F, G		Threaded Type 7, Cl. I, Grps. C, D Type 9, Cl. II, Grps. E, F, G						Catalog Number	Catalog Number
—	—	5	270	120	A210U5CA	—	—	—	A210J5CA	—	A210M5CAC	A250M5CAC		
75	200			208	A210U5CB	—	—	—	A210J5CB	—	A210M5CB	A250M5CB		
100	230			240	A210U5CW	—	—	—	A210J5CW	—	A210M5CW	A250M5CW		
200	460			480	A210U5CX	—	—	—	A210J5CX	—	A210M5CX	A250M5CX		
200	575			600	A210U5CE	—	—	—	A210J5CE	—	A210M5CE	A250M5CE		
—	—	6	540	120	—	—	—	—	A210J6CA	—	A210M6CAC	A250M6CAC		
150	200			208	—	—	—	—	A210J6CB	—	A210M6CB	A250M6CB		
200	230			240	—	—	—	—	A210J6CW	—	A210M6CW	A250M6CW		
400	460			480	—	—	—	—	A210J6CX	—	A210M6CX	A250M6CX		
400	575			600	—	—	—	—	A210J6CE	—	A210M6CE	A250M6CE		
—	—	7	810	120	—	—	—	—	A250J7CJ	—	—	A250M7CJ		
300	230			240	—	—	—	—	A250J7CW	—	—	A250M7CW		
600	460			480	—	—	—	—	A250J7CX	—	—	A250M7CX		
600	575			600	—	—	—	—	A250J7CE	—	—	A250M7CE		
—	—	8	1215	120	—	—	—	—	A250J8CJ	—	—	A250M8CJ		
450	230			240	—	—	—	—	A250J8CW	—	—	A250M8CW		
900	460			480	—	—	—	—	A250J8CX	—	—	A250M8CX		
900	575			600	—	—	—	—	A250J8CE	—	—	A250M8CE		
—	—	9	2250	120	—	—	—	—	A250J9CJ	—	—	A250M9CJ		
800	240			240	—	—	—	—	A250J9CW	—	—	A250M9CW		
1600	480			480	—	—	—	—	A250J9CX	—	—	A250M9CX		
1600	600			600	—	—	—	—	A250J9CE	—	—	A250M9CE		

① For Ambient Compensated Overload Relay with Auto-Reset, add suffix **D**.

② Price does not include Overload Relay Heaters.

③ Discount Symbol, **C10-S4**.

**Ordering Information**

Order by Catalog Number. Example:  
A210U5CA.

**Further Information**

- Selling Policy: 25-000
- Instruction Leaflets:
  - Size 00-0-1 . . . . . 16963
  - Size 2 . . . . . 16964
  - Size 3-4 . . . . . 15466
  - Size 4 (Model K) . . . . . 17004
  - Size 5 . . . . . 17054
  - Size 6 . . . . . 17055

Technical Data . . . . . **Pages 33-190 – 33-193**  
 Heaters . . . . . **Pages 33-209 – 33-210**  
 Other Coil Voltages . . . . . **Page 33-193**  
 Other Overload Relays, see Factory Modifications  
 Factory Modifications . . . . . **Page 33-194**  
 Accessories . . . . . **Pages 33-194 – 33-196**  
 Renewal Parts . . . . . **Pages 33-197 – 33-201**  
 Discount Symbol . . . . . **C10-S2**



*Size 1 and 2 Starter*

**Product Description**

**Setting the Standard in Motor Control**

Cutler-Hammer® Advantage motor starters from Eaton’s electrical business have extended operating life in a physical space requirement one half the size of conventional motor starters.

Offering motor overcurrent protection accurate to 2% at maximum FLC, Advantage also maintains constant coil power regardless of varying control circuit conditions, eliminating coil burnout, contact chatter and welding due to low voltage of fluttering control signals.

Advantage is designed with a full complement of features that make it the most versatile motor starter in the industry. Multifunction overload protection options provide application flexibility while reducing inventory. Communication capability extends benefits, allowing Advantage to be interactively linked to higher order control systems for monitoring, troubleshooting and control.

Technological advances incorporated in the Advantage design, such as pre-start diagnostics, increased accuracy and the ability to communicate with other systems, are benefits not realized in traditional motor starters.

**Benefits**

**Advantage Breakthroughs**

To achieve the level of benefits envisioned for Advantage controls at a competitive price, it was discovered early in the development process that simply improving existing design concepts would fall short of the mark. A new approach involving a higher level of technology was required. The result was the incorporation of three technical breakthroughs — new current

sensing monitoring, an energy-balanced contact closure system that increased life by decreasing electrical and mechanical wear and an intelligent coil controller optimizing the contact closing process based on varying control circuit conditions. Coordinating these breakthroughs to provide enhanced motor control performance is concentrated in the SURE chip.

Advantage uses the right combination of brains and brawn in effecting a motor start. The power circuit of the contactor employs heavy-duty silver alloy contacts scientifically designed for long life. The addition of a uniquely developed application-specific microprocessor chip regulates power supplied to the operating coil. The regulated closing profile is tailored to existing control circuit conditions. This results in an energy balanced system which reduces armature/magnet crash and contact bounce, extending mechanical and electrical life.

**Improved Protection and Motor Utilization**

The motor circuit monitoring and overload protection functions of Advantage starters are provided by three current sensors closely monitored by the microprocessor. This sensor/microprocessor combination yields a protection scheme closely paralleling

that of the motor heating damage boundary expressed in terms of current and time. Accurate to 2% of full scale, Advantage allows full utilization of motor capability without motor damage or nuisance tripping.

**No Heaters, Small Size**

Advantage starters eliminate the need for costly heater elements and their associated installation expense. Standard overload protection functions include phase loss and unbalance protection, selectable trip class, automatic/manual reset and ground current protection.

**Built-In Communications Capabilities Provide Two-Way Control**

Advantage also offers low cost communication capability. ON/OFF commands, status and motor data can be linked to automated control systems without the addition of costly sensors, I/O modules and transducers, in a language compatible with many computer-based software systems in use today.

Protected by 22 patents and proven in many years of operating experience in harsh industrial applications, Advantage motor starters and contactors offer the user unprecedented value at a price competitive with traditional devices.

**Instructional Leaflets**

- 17401 Sizes 1, 2 Non-reversing Contactors and Starters
- 17403 Sizes 3, 4 Non-reversing Contactors and Starters
- 17405 Sizes 5, 6 Non-reversing Contactors and Starters
- 17482 Sizes 1, 2 Reversing Contactors and Starters
- 17484B Sizes 3, 4 Reversing Contactors and Starters
- 17486 Sizes 5, 6 Reversing Contactors and Starters
- 17456 Sizes 1, 2 Contactor Overload Combo
- 17457 Sizes 3, 4 Contactor Overload Combo
- 17604 Sizes 5, 6 Contactor Overload Combo
- 17595 Sizes 1, 2 Reversing Contactors and Starters with status-only ACM
- 17596 Sizes 3, 4 Reversing Contactors and Starters with status-only ACM
- 17597 Sizes 5, 6 Reversing Contactors and Starters with status-only ACM
- 17598 Sizes 1, 2 Two-Speed Two-Winding Starters with status-only ACM
- 17599 Sizes 3, 4 Two-Speed Two-Winding Starters with status-only ACM
- 17600 Sizes 5, 6 Two-Speed Two-Winding Starters with status-only ACM
- 17601 Sizes 1, 2 Two-Speed One-Winding Starters with status-only ACM
- 17602 Sizes 3, 4 Two-Speed One-Winding Starters with status-only ACM
- 17603 Sizes 5, 6 Two-Speed One-Winding Starters with status-only ACM

**Contactors — Non-reversing and Reversing**

**Contents**

<i>Description</i>	<i>Page</i>
<b>Product Family Overview</b>	
Product Description . . . . .	33-221
Benefits . . . . .	33-221
<b>Contactors — Non-reversing and Reversing</b>	
Product Description . . . . .	33-222
Features . . . . .	33-222
Product Selection . . . . .	33-222
<b>Technical Data</b> . . . . .	33-227
<b>Accessories and Field</b>	
Modification Kits . . . . .	33-232
Renewal Parts . . . . .	33-234
Control Modules . . . . .	33-235
Dimensions . . . . .	33-237
Wiring Diagrams . . . . .	33-243

**33**



*Size 3 and 4 Starter*

**Product Description**

Catalog Number W201 — Non-reversing Contactors

Catalog Number W211 — Horizontal Reversing Contactors (shown above) — long axis horizontal

Catalog Number W251 — Vertical Reversing Contactors (not illustrated) — long axis vertical

**Features**

- Small physical size
- Brownout protection
- Communications capability
- Long electrical life
- Higher contact force

**Product Selection**

**When Ordering Specify**

- Non-reversing Catalog Number as specified in table below.
- Reversing Catalog Number as specified in table below.

**Table 33-303. Advantage Contactors — 3-Pole Non-reversing and Reversing — NEMA Sizes 1 – 6**

NEMA Size	Motor Voltage	Max. hp	Continuous Amperes (Enclosed)	Coil Voltage/Hz	Non-reversing		Reversing (Horizontal)		Reversing (Vertical)	
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$
1	200	7-1/2	27	120/60 110/50	W201K1CF W201K1CN		W211K1CF W211K1CN		W251K1CF W251K1CN	
	230	7-1/2								
	460	10								
	575	10								
2	200	10	45	120/60 110/50	W201K2CF W201K2CN		W211K2CF W211K2CN		W251K2CF W251K2CN	
	230	15								
	460	25								
	575	25								
3	200	25	90	120/60 110/50	W201K3CF W201K3CN		W211K3CF W211K3CN		W251K3CF W251K3CN	
	230	30								
	460	50								
	575	50								
4	200	40	135	120/60 110/50	W201K4CF W201K4CN		W211K4CF W211K4CN		W251K4CF W251K4CN	
	230	50								
	460	100								
	575	100								
5	200	75	270	120/60 110/50	W201K5CF W201K5CN		W211K5CF W211K5CN		W251K5CF W251K5CN	
	230	100								
	460	200								
	575	200								
6	200	150	540	120/60 110/50	W201K6CF W201K6CN		W211K6CF W211K6CN		W251K6CF W251K6CN	
	230	200								
	460	400								
	575	400								

Discount Symbol . . . . . **1CD1**

**Contents**

<i>Description</i>	<i>Page</i>
<b>Product Family Overview</b>	
Product Description . . . . .	33-221
Benefits . . . . .	33-221
<b>Starters — Non-reversing and Reversing</b>	
Product Description . . . . .	33-223
Features . . . . .	33-223
Technical Data . . . . .	33-223
Options . . . . .	33-223
Product Selection . . . . .	33-224
<b>Technical Data</b> . . . . .	33-227
<b>Accessories and Field Modification Kits</b> . . . . .	33-232
<b>Renewal Parts</b> . . . . .	33-234
<b>Control Modules</b> . . . . .	33-235
<b>Dimensions</b> . . . . .	33-237
<b>Wiring Diagrams</b> . . . . .	33-243



*Size 5 and 6 Starter*

**Product Description**

Catalog Number W200 — Non-reversing Starters (shown above)

Catalog Number W210 — Horizontal Reversing Starters — long axis horizontal.

Catalog Number W250 — Vertical Reversing Starters (not illustrated) — long axis vertical.

**Features**

**Starter**

- Small physical size
- Brownout protection
- Communications capability
- Minimized bounce times
- Higher contact force
- Common auxiliary contacts

**Motor Protection**

- Heaters not required — selectable settings
- Overload protection — accuracy 2%
- Phase loss and phase unbalance protection
- Ground current protection

**OL Protection Settings**

- Selectable automatic/manual reset
- Selectable trip class — 10, 20, 30 or no protection (disables overload)
- Selectable trip current

**Technical Data**

**Table 33-304. Motor FLA Ranges**

NEMA Size	1.15 to 1.25 Service Factor	1.0 Service Factor
1 ①	.47 – 3.81	.51 – 4.14
1	3.15 – 27.0	3.43 – 27.0
2	3.15 – 45.0	3.43 – 45.0
3	9.90 – 90.0	10.8 – 90.0
4	9.90 – 135	10.8 – 135
5	38.3 – 270	41.7 – 270
6	38.3 – 540	41.7 – 540

① For motor full load current (FLA) range of .47A – 3.81A with a 1.15 to 1.25 service factor and for motor hp range of 1/4 hp to 2 hp at 460V.

**Options**

**Table 33-305. Optional Features**

Description	Catalog Number Suffix
Omit Class II Ground-Current Protection	Y7
Omit Phase-Loss Protection	Y4
Omit both Class II Ground-Current Protection and Phase-Loss Protection	Y4Y7

**Starters — Non-reversing and Reversing**

**Product Selection**

**When Ordering Specify**

- Non-reversing Catalog Number as specified in table below.
- Reversing Catalog Number as specified in table below.

**33**

**Table 33-306. Advantage Starters — 3-Pole Non-reversing and Reversing — Wired for Separate Control — Heaters Not Required — NEMA Sizes 1 – 6**

NEMA Size	Motor Voltage	Max. hp	Continuous Amperes (Enclosed)	Coil Voltage/Hz	Non-reversing		Reversing (Horizontal)		Reversing (Vertical)	
					Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$
1 ①	200 230 460 575	1 1 2 2	27	120/60 110/50	W200MLCFC W200MLCNC		W210MLCFC W210MLCNC		W250MLCFC W250MLCNC	
1	200 230 460 575	7-1/2 7-1/2 10 10	27	120/60 110/50	W200M1CFC W200M1CNC		W210M1CFC W210M1CNC		W250M1CFC W250M1CNC	
2	200 230 460 575	10 15 25 25	45	120/60 110/50	W200M2CFC W200M2CNC		W210M2CFC W210M2CNC		W250M2CFC W250M2CNC	
3	200 230 460 575	25 30 50 50	90	120/60 110/50	W200M3CFC W200M3CNC		W210M3CFC W210M3CNC		W250M3CFC W250M3CNC	
4	200 230 460 575	40 50 100 100	135	120/60 110/50	W200M4CFC W200M4CNC		W210M4CFC W210M4CNC		W250M4CFC W250M4CNC	
5	200 230 460 575	75 100 200 200	270	120/60 110/50	W200M5CFC W200M5CNC		W210M5CFC W210M5CNC		W250M5CFC W250M5CNC	
6	200 230 460 575	150 200 400 400	540	120/60 110/50	W200M6CFC W200M6CNC		W210M6CFC W210M6CNC		W250M6CFC W250M6CNC	

① For motor full load current (FLA) range of .47A – 3.81A with a 1.15 to 1.25 service factor and for motor hp range of 1/4 hp to 2 hp at 460V.



**Contents**

<i>Description</i>	<i>Page</i>
<b>Product Family Overview</b>	
Product Description . . . . .	33-221
Benefits . . . . .	33-221
<b>Starters — Non-reversing Two-Speed</b>	
Product Selection . . . . .	33-225
<b>Technical Data . . . . .</b>	<b>33-227</b>
<b>Accessories and Field Modification Kits . . . . .</b>	<b>33-232</b>
<b>Renewal Parts . . . . .</b>	<b>33-234</b>
<b>Control Modules . . . . .</b>	<b>33-235</b>
<b>Dimensions . . . . .</b>	<b>33-237</b>
<b>Wiring Diagrams . . . . .</b>	<b>33-243</b>

**Product Selection**

**When Ordering Specify**

■ Catalog Number as shown in table below.

**Table 33-307. Two-Speed Advantage Starters — Wired for Separate Control — Heaters Not Required — NEMA Sizes 1 – 6**

NEMA Size	Motor Voltage	Max. Horsepower		Continuous Amperes (Enclosed)	Coil Voltage/Hz	Open Type (Horizontal)	
		Constant or Variable Torque	Constant hp			Catalog Number	Price U.S. \$
<b>For Separate (2) Winding Type Motors — Wye Wye</b>							
1 ①	200 230 460 575	1 1 2 2	1 1 2 2	27	120/60 110/50	W960MLCFCM3 W960MLCNCM3	
1	200 230 460 575	7-1/2 7-1/2 10 10	5 5 7-1/2 7-1/2	27	120/60 110/50	W960M1CFCM3 W960M1CNCM3	
2	200 230 460 575	10 15 25 25	7-1/2 10 20 20	45	120/60 110/50	W960M2CFCM3 W960M2CNCM3	
3	200 230 460 575	25 30 50 50	20 25 40 40	90	120/60 110/50	W960M3CFCM3 W960M3CNCM3	
4	200 230 460 575	40 50 100 100	30 40 75 75	135	120/60 110/50	W960M4CFCM3 W960M4CNCM3	
5	200 230 460 575	75 100 200 200	60 75 150 150	270	120/60 110/50	W960M5CFCM3 W960M5CNCM3	
6	200 230 460 575	150 200 400 400	100 150 300 300	540	120/60 110/50	W960M6CFCM3 W960M6CNCM3	

① For motor full load current (FLA) range of .47A – 3.81A with a 1.15 to 1.25 service factor and for motor hp range of 1/4 hp to 2 hp at 460V.

**Starters — Non-reversing, Two-Speed**

**Table 33-307. Two-Speed Advantage Starters — Wired for Separate Control — Heaters Not Required — NEMA Sizes 1– 6 (Continued)**

NEMA Size	Motor Voltage	Max. Horsepower		Continuous Amperes (Enclosed)	Coil Voltage/ Hz	Open Type (Horizontal)	
		Constant or Variable Torque	Constant hp			Catalog Number	Price U.S. \$

**33**

**For Single Winding Type Motors Constant Horsepower**

1 ①	200 230 460 575	—	1 1 2 2	27	120/60 110/50	W970MLCFCM3 W970MLCNCM3	
1	200 230 460 575	—	5 5 7-1/2 7-1/2	27	120/60 110/50	W970M1CFCM3 W970M1CNCM3	
2	200 230 460 575	—	7-1/2 10 20 20	45	120/60 110/50	W970M2CFCM3 W970M2CNCM3	
3	200 230 460 575	—	20 25 40 40	90	120/60 110/50	W970M3CFCM3 W970M3CNCM3	
4	200 230 460 575	—	30 40 75 75	135	120/60 110/50	W970M4CFCM3 W970M4CNCM3	
5	200 230 460 575	—	60 75 150 150	270	120/60 110/50	W970M5CFCM3 W970M5CNCM3	
6	200 230 460 575	—	100 150 300 300	540	120/60 110/50	W970M6CFCM3 W970M6CNCM3	

**For Single Winding Type Motors (Constant or Variable Torque)**

1 ①	200 230 460 575	1 1 2 2	—	27	120/60 110/50	W980MLCFCM3 W980MLCNCM3	
1	200 230 460 575	7-1/2 7-1/2 10 10	—	27	120/60 110/50	W980M1CFCM3 W980M1CNCM3	
2	200 230 460 575	10 15 25 25	—	45	120/60 110/50	W980M2CFCM3 W980M2CNCM3	
3	200 230 460 575	25 30 50 50	—	90	120/60 110/50	W980M3CFCM3 W980M3CNCM3	
4	200 230 460 575	40 50 100 100	—	135	120/60 110/50	W980M4CFCM3 W980M4CNCM3	
5	200 230 460 575	75 100 200 200	—	270	120/60 110/50	W980M5CFCM3 W980M5CNCM3	
6	200 230 460 575	150 150 400 400	—	540	120/60 110/50	W980M6CFCM3 W980M6CNCM3	

① For motor full load current (FLA) range of .47A – 3.81A with a 1.15 to 1.25 service factor and for motor hp range of 1/4 hp to 2 hp at 460V.

**Table 33-308. Electrical Characteristics, Sizes 1 – 6**

Description	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6
Maximum Voltage Rating	600V	600V	600V	600V	600V	600V
Ampere Rating — Open — Enclosed	30A 27A	50A 45A	100A 90A	150A 135A	300A 270A	600A 540A
<b>Maximum Horsepower — Squirrel Cage Motor</b> 200V, 60 Hz 230V, 60 Hz 380V, 50 Hz 460 – 575V, 60 Hz	7-1/2 hp 7-1/2 hp 10 hp 10 hp	10 hp 15 hp 25 hp 25 hp	25 hp 30 hp 50 hp 50 hp	40 hp 50 hp 75 hp 100 hp	75 hp 100 hp 150 hp 200 hp	150 hp 200 hp 300 hp 400 hp
<b>Resistive Heating, kW ① — Three-Phase, 3-Pole</b> 120V 240V 480V 600V	5 kW 10 kW 20 kW 25 kW	8.5 kW 17 kW 34 kW 43 kW	17 kW 34 kW 68 kW 86 kW	26 kW 68 kW 105 kW 130 kW	52 kW 105 kW 210 kW 260 kW	105 kW 210 kW 415 kW 515 kW
<b>Capacitor Switching kVAR — Three-Phase</b> 240V 480V 600V	— — —	12 kVAR 25 kVAR 32 kVAR	27 kVAR 53 kVAR 67 kVAR	40 kVAR 80 kVAR 100 kVAR	80 kVAR 160 kVAR 200 kVAR	160 kVAR 320 kVAR 400 kVAR
<b>Transformer Switching, kVA ② — Three-Phase, 3-Pole</b> 208V 240V 480V 600V	3.6 kVA 4.3 kVA 8.5 kVA 11 kVA	6.3 kVA 7.2 kVA 14 kVA 18 kVA	12 kVA 14 kVA 28 kVA 35 kVA	20 kVA 23 kVA 47 kVA 59 kVA	41 kVA 47 kVA 94 kVA 117 kVA	81 kVA 94 kVA 188 kVA 234 kVA

① Resistive loads having inrush currents not exceeding 1.5 times continuous rating.  
② Transformers having inrush currents not more than 20 times peak of continuous current ratings.

**Table 33-309. 380V, 50 Hz Starters — Maximum Horsepower Ratings**

NEMA Size	1	2	3	4	5	6
Maximum hp	10	25	50	75	150	300

**Ground Current Sensing Protection**

Eaton’s Cutler-Hammer Advantage starters with ground current sensing protection feature provide equipment protection against ground currents between a factory-set low level and a lockout current. It is designed to open the circuit when it senses the low-level and arcing ground currents often occurring in motor branch circuits. This feature is standard with Cutler-Hammer Advantage starters. The ground current sensing protection feature can either be omitted from devices supplied by the factory, or omitted in the field by modifying the device with an Advantage Programming Module (WAPM).

**Note:** These devices are NOT Ground Fault Interrupters (GFIs) designed to protect people. Additionally, branch circuit short-circuit protective devices are to be used to clear faults that exceed the interrupting rating of the starter.

**Table 33-310. Ground Current Sensing**

Size	Trip Current	Lockout Current	Trip Time
IL	10	24	.4 sec.
1	10	48	.4 sec.
2	20	86	.4 sec.
3	40	171	.4 sec.
4	60	256	.4 sec.
5	240	1045	.4 sec.
6	240	1045	.4 sec.

The table above gives trip amperes and lockout amperes for each size of the starter. Lockout current is the sum of the phase current and ground current.

**Phase Unbalance**

If the unbalance of any two phases is greater than 30% of the DIP switch selected trip rating of the starter, a phase unbalance is declared and a trip occurs. No time delay is required for reset. This feature is standard in the Cutler-Hammer Advantage starter. To customize your protection, phase unbalance can be omitted by disabling the protection using an Advantage Programming Module (WAPM).

**Phase Loss**

The Advantage starter will trip on phase loss, after two seconds, if the current in any one phase is lower than the currents listed in the table below. No time delay is required for reset. Phase loss protection is standard on the Cutler-Hammer Advantage starter. The phase loss protection feature can either be omitted from devices supplied by the factory, or omitted in the field by modifying the device with an Advantage Programming Module (WAPM).

**Table 33-311. Phase Trip Time**

	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6
Phase Unbalance Level	30% Unbalance					
Phase Unbalance Trip Delay	6 sec.		9 sec.		12 sec.	
Phase Loss Trip after 2 sec. if Phase Current is below:	.15A ③ 1.15A	1.15A	2.5A	2.5A	11A	11A

③ Size 1 Lower Current Range for motor hp range of 1/4 hp to 2 hp at 460V.

## Technical Data and Specifications

**Table 33-312. Operating Coil Characteristics at Rated Coil Volts, Sizes 1 – 6**

Description	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6
<b>AC Coil</b>						
Burden — Inrush VA	250 VA	250 VA	500 VA	500 VA	2600 VA	2600 VA
Closed VA	25 VA	25 VA	50 VA	50 VA	50 VA	50 VA
Closed Watts	5W	5W	10W	10W	10W	10W
Pick-Up Volts ①	78V	78V	78V	78V	78V	78V
Drop-Out Volts ①	60V	60V	60V	60V	60V	60V
Recommended VA rating for machine tool control power transformers	100 VA	100 VA	150 VA	150 VA	300 VA	300 VA

**Note:** The above represent typical production test values and should not be interpreted as a guarantee of actual performance.

① Values may vary based upon control power transformer capacities.

Advantage contactors will withstand 110% of their rated voltage continuously without injury to the operating coils and will close successfully at 65% of their rated voltage.

**Table 33-313. Mechanical Characteristics — Sizes 1 – 6**

Description	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6
Dimensions in Inches (mm)						
Height	6.50 (165.1)	6.50 (165.1)	8.00 (203.2)	8.00 (203.2)	10.08 (256.0)	10.08 (256.0)
Width	2.50 (63.5)	2.50 (63.5)	3.68 (93.5)	3.68 (93.5)	7.07 (179.6)	7.07 (179.6)
Depth	4.96 (126.0)	4.96 (126.0)	6.54 (166.1)	6.54 (166.1)	7.64 (194.1)	7.64 (194.1)
Panel area, square inches	16.25	16.25	29.44	29.44	71.27	71.27
Shipping weight, lbs.	2.00	2.00	6.00	6.00	30.00	30.00
Maximum cable size/phase copper — AWG/MCM ②	8 AWG	4 AWG	250 MCM ②	250 MCM ②	(1) 500 MCM ②	(2) 500 MCM ②
Auxiliary Electrical Circuits Available	8	8	8	8	8	8
Maximum wire size for auxiliary electrical circuit — AWG	12	12	12	12	12	12
Maximum wire size for control circuit — AWG	(2) 14	(2) 14	(2) 14	(2) 14	(2) 14	(2) 14
Mechanical interlock combinations available	Vert. Horiz.	Vert. Horiz.	Vert. Horiz.	Vert. Horiz.	Vert. Horiz.	Vert. Horiz.

② Also referenced as “kcmil” (1990 NEC).

## Motor FLA, Three-Phase AC

**Table 33-314. Data from Table 430-150 of 1990 NEC**

Horsepower	Squirrel Cage AC			
	200V	230V	460V	575V
1/4	1.15	1	.6	.5
1/2	2.3	2.0	1.0	.8
3/4	3.2	2.8	1.4	1.1
1	4.1	3.6	1.8	1.4
1-1/2	6.0	5.2	2.6	2.1
2	7.8	6.8	3.4	2.7
3	11.0	9.6	4.8	3.9
5	17.5	15.2	7.6	6.1
7-1/2	25.3	22	11	9
10	32.2	28	14	11
15	48.3	42	21	17
20	62.1	54	27	22
25	78.2	68	34	27
30	92	80	40	32
40	120	104	52	41
50	150	130	65	52
60	177	154	77	62
75	221	192	96	77
100	286	248	124	99
125	359	312	156	125
150	414	360	180	144
200	552	480	240	192

**Note:** These current values are for motors running at usual speeds and with normal torque characteristics. Motors for special low speed or high torque may require higher current. In all cases, OL trip current setting should be selected on basis of information on motor nameplate or motor card data.

**Table 33-315. Temperature Specifications, Sizes 1 – 6**

Ambient Temperature	
Storage	-40° to 100°C (-40° to 212°F)
Operating	-40° to 40°C (-40° to 104°F)
External (NEMA Enclosed)	-40° to 40°C (-40° to 104°F)

**Table 33-316. DIP Switch Overload Protection Settings**

Reset Method	Position 8	
MANUAL (Non-automatic — wait 5 minutes)	0	
AUTOMATIC (Reset time is based on protection Class)	1	
Overload Class	Position 7	Position 6
10	0	0
20	0	1
30	1	0
None	1	1

**Overload Trip Current Settings**

**Full Voltage Starters**

To select the overload current trip setting, find the starter size table. Locate the full load current from motor nameplate in column A or B. Change DIP switch positions 5 – 1 to correspond to the table.

**Reduced Voltage Starters**

Multiply the full load current from motor nameplate by factor below for your type of reduced voltage starter. Find this adjusted full load current in starter Size table in Column A or B. Change DIP switch positions 5 – 1 to correspond to the table.

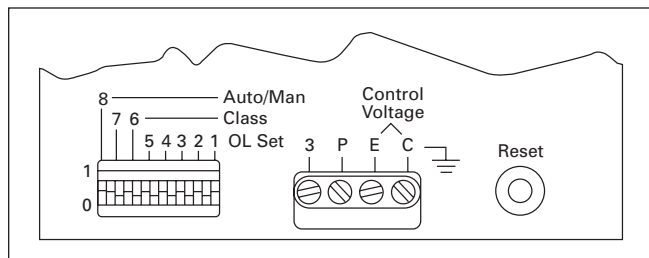
**Table 33-317. Factor**

Catalog Number	Multiplier Factor
W600 Autotransformer	1.0
W700 Part Winding	.5
W800, W890 Wye-Delta	.575

**Table 33-318. Size 1 — Lower Current Range**

Column A Service Factor 1.15 to 1.25		Column B Service Factor 1.0		Trip Rating Amperes	DIP Switch Setting ① (Positions) (54321)
Min.	Max.	Min.	Max.		
.47 – .51	.51 – .56	.59	.65	00000	00000
.52 – .56	.57 – .61	.65	.71	00001	00001
.57 – .61	.62 – .67	.71	.78	00010	00010
.62 – .68	.68 – .74	.78	.86	00011	00011
.69 – .75	.75 – .82	.86		00100	00100
.76 – .82	.83 – .89	.95		00101	00101
.83 – .90	.90 – .98	1.04		00110	00110
.91 – 1.00	.99 – 1.09	1.14		00111	00111
1.01 – 1.09	1.10 – 1.19	1.26		01000	01000
1.10 – 1.21	1.20 – 1.31	1.38		01001	01001
1.22 – 1.33	1.32 – 1.44	1.52		01010	01010
1.34 – 1.46	1.45 – 1.59	1.67		01011	01011
1.47 – 1.61	1.60 – 1.75	1.84		01100	01100
1.62 – 1.77	1.76 – 1.93	2.02		01101	01101
1.78 – 1.95	1.94 – 2.12	2.23		01110	01110
1.96 – 2.14	2.13 – 2.33	2.45		01111	01111
2.15 – 2.36	2.34 – 2.56	2.69		10000	10000
2.37 – 2.60	2.57 – 2.82	2.96		10001	10001
2.61 – 2.85	2.83 – 3.10	3.26		10010	10010
2.86 – 3.14	3.11 – 3.42	3.58		10011	10011
3.15 – 3.46	3.43 – 3.76	3.94		10100	10100
3.47 – 3.81	3.77 – 4.14	4.34		10101	10101

① All settings not shown are equivalent to 00000.



**Figure 33-72. DIP Switch, Terminals and Reset**

**Table 33-319. Size 1 — Upper Current Range**

Column A Service Factor 1.15 to 1.25		Column B Service Factor 1.0		Trip Rating Amperes	DIP Switch Setting ② (Positions) (54321)
Min.	Max.	Min.	Max.		
3.15 – 3.46	3.43 – 3.75	3.93		3.93	00000
3.47 – 3.81	3.76 – 4.13	4.33		4.33	00001
3.82 – 4.19	4.14 – 4.55	4.77		4.77	00010
4.20 – 4.61	4.56 – 4.99	5.25		5.25	00011
4.62 – 5.0	5.00 – 5.4	5.77		5.77	00100
5.2 – 5.5	5.5 – 6.0	6.35		6.35	00101
5.6 – 6.0	6.1 – 6.5	6.9		6.9	00110
6.1 – 6.6	6.6 – 7.2	7.7		7.7	00111
6.7 – 7.3	7.3 – 8.0	8.5		8.5	01000
7.4 – 8.1	8.1 – 8.8	9.3		9.3	01001
8.2 – 8.9	8.9 – 9.6	10.2		10.2	01010
9.0 – 9.8	9.7 – 10.6	11.2		11.2	01011
9.9 – 0.8	10.7 – 11.7	12.4		12.4	01100
10.9 – 11.9	11.8 – 12.9	13.6		13.6	01101
12.0 – 13.1	13.0 – 14.2	15.0		15.0	01110
13.2 – 14.4	14.3 – 15.7	16.5		16.5	01111
14.5 – 15.8	15.8 – 17.2	18.1		18.1	10000
15.9 – 17.4	17.3 – 18.9	19.9		19.9	10001
17.5 – 19.2	19.0 – 20.9	21.9		21.9	10010
19.3 – 21.1	21.0 – 22.9	24.1		24.1	10011
21.2 – 23.3	23.0 – 25.2	26.5		26.5	10100
23.4 – 25.6	25.3 – 27.0	29.1		29.1	10101
25.7 – 27.0	—	32.1		32.1	10110

② All settings not shown are equivalent to 00000.

**Table 33-320. Size 2 — Current Range**

Column A Service Factor 1.15 to 1.25		Column B Service Factor 1.0		Trip Rating Amperes	DIP Switch Setting ③ (Positions) (54321)
Min.	Max.	Min.	Max.		
3.15 – 3.46	3.43 – 3.75	3.93		3.93	00000
3.47 – 3.81	3.76 – 4.13	4.33		4.33	00001
3.82 – 4.19	4.14 – 4.55	4.77		4.77	00010
4.20 – 4.61	4.56 – 4.99	5.25		5.25	00011
4.62 – 5.0	5.00 – 5.4	5.77		5.77	00100
5.1 – 5.5	5.5 – 6.0	6.35		6.35	00101
5.6 – 6.0	6.1 – 6.5	6.9		6.9	00110
6.1 – 6.6	6.6 – 7.2	7.7		7.7	00111
6.7 – 7.3	7.3 – 8.0	8.5		8.5	01000
7.4 – 8.1	8.1 – 8.8	9.3		9.3	01001
8.2 – 8.9	8.9 – 9.6	10.2		10.2	01010
9.0 – 9.8	9.7 – 10.6	11.2		11.2	01011
9.9 – 10.8	10.7 – 11.7	12.4		12.4	01100
10.9 – 11.9	11.8 – 12.9	13.6		13.6	01101
12.0 – 13.1	13.0 – 14.2	15.0		15.0	01110
13.2 – 14.4	14.3 – 15.7	16.5		16.5	01111
14.5 – 15.8	15.8 – 17.2	18.1		18.1	10000
15.9 – 17.4	17.3 – 18.9	19.9		19.9	10001
17.5 – 19.2	19.0 – 20.9	21.9		21.9	10010
19.3 – 21.1	21.0 – 22.9	24.1		24.1	10011
21.2 – 23.2	23.0 – 25.2	26.5		26.5	10100
23.3 – 25.6	25.3 – 27.8	29.1		29.1	10101
25.7 – 28.1	27.9 – 30.5	32.1		32.1	10110
28.2 – 31.0	30.6 – 33.7	35.3		35.3	10111
31.1 – 34.1	33.8 – 37.0	38.9		38.9	11000
34.2 – 37.5	37.1 – 40.7	42.8		42.8	11001
37.6 – 41.2	40.8 – 44.8	47.0		47.0	11010
41.3 – 45.0	44.9 – 45.0	51.6		51.6	11011

③ All settings not shown are equivalent to 00000.

## Technical Data and Specifications

### Overload Trip Current Settings (Continued)

**Table 33-321. Size 3 Current Range**

Column A Service Factor 1.15 to 1.25		Column B Service Factor 1.0		Trip Rating Amperes	DIP Switch Setting <sup>①</sup> (Positions) (54321)
Min.	Max.	Min.	Max.		
9.9 – 10.8	10.8 – 11.7	12.4	00000		
10.9 – 11.9	11.8 – 12.9	13.6	00001		
12.0 – 13.1	13.0 – 14.2	15.0	00010		
13.2 – 14.4	14.3 – 15.6	16.5	00011		
14.5 – 15.8	15.7 – 17.2	18.1	00100		
15.9 – 17.3	17.3 – 18.9	19.9	00101		
17.5 – 19.2	19.0 – 20.9	21.9	00110		
19.3 – 21.1	21.0 – 22.9	24.1	00111		
21.2 – 23.2	23.0 – 25.2	26.5	01000		
23.3 – 25.6	25.3 – 27.8	29.1	01001		
25.7 – 28.1	27.9 – 30.6	32.1	01010		
28.2 – 30.9	30.7 – 33.6	35.3	01011		
31.0 – 34.1	33.7 – 37.0	38.8	01100		
34.2 – 37.5	37.1 – 40.8	42.7	01101		
37.6 – 41.3	40.9 – 44.9	47.0	01110		
41.4 – 45.4	45.0 – 49.4	51.7	01111		
45.5 – 50.0	49.5 – 54.3	56.9	10000		
50.1 – 54.9	54.4 – 59.7	62.6	10001		
55.0 – 60.5	59.8 – 65.7	68.8	10010		
60.6 – 66.5	65.8 – 72.3	75.7	10011		
66.6 – 73.2	72.4 – 79.6	83.3	10100		
73.3 – 80.7	79.7 – 87.7	91.6	10101		
80.8 – 88.7	87.8 – 90.0	101.0	10110		
88.8 – 90.0	—	111.0	10111		

① All settings not shown are equivalent to 00000.

**Table 33-322. Size 4 Current Range**

Column A Service Factor 1.15 to 1.25		Column B Service Factor 1.0		Trip Rating Amperes	DIP Switch Setting <sup>②</sup> (Positions) (54321)
Min.	Max.	Min.	Max.		
9.9 – 10.8	10.8 – 11.7	12.4	00000		
10.9 – 11.9	11.8 – 12.9	13.6	00001		
12.0 – 13.1	13.0 – 14.2	15.0	00010		
13.2 – 14.4	14.3 – 15.6	16.5	00011		
14.5 – 15.8	15.7 – 17.2	18.1	00100		
15.9 – 17.4	17.3 – 18.9	19.9	00101		
17.5 – 19.2	19.0 – 20.9	21.9	00110		
19.3 – 21.1	21.0 – 22.9	24.1	00111		
21.2 – 23.2	23.0 – 25.2	26.5	01000		
23.3 – 25.6	25.3 – 27.8	29.1	01001		
25.7 – 28.1	27.9 – 30.6	32.1	01010		
28.2 – 30.9	30.7 – 33.6	35.3	01011		
31.0 – 34.1	33.7 – 37.0	38.8	01100		
34.2 – 37.5	37.1 – 40.8	42.7	01101		
37.6 – 41.3	40.9 – 44.9	47.0	01110		
41.4 – 45.4	45.0 – 49.4	51.7	01111		
45.5 – 50.0	49.5 – 54.3	56.9	10000		
50.1 – 54.9	54.4 – 59.7	62.6	10001		
55.0 – 60.5	59.8 – 65.7	68.8	10010		
60.6 – 66.5	65.8 – 72.3	75.7	10011		
66.6 – 73.2	72.4 – 79.6	83.3	10100		
73.3 – 80.7	79.7 – 87.7	91.6	10101		
80.8 – 88.7	87.8 – 96.4	101	10110		
88.8 – 97.5	96.5 – 105	111	10111		
97.6 – 106	106 – 116	122	11000		
107 – 117	117 – 127	134	11001		
118 – 129	128 – 133	147	11010		
130 – 133	—	162	11011		

② All settings not shown are equivalent to 00000.

**Table 33-323. Size 5 Current Range**

Column A Service Factor 1.15 to 1.25		Column B Service Factor 1.0		Trip Rating Amperes	DIP Switch Setting <sup>③</sup> (Positions) (54321)
Min.	Max.	Min.	Max.		
38.3 – 41.9	41.7 – 45.6	47.9	00000		
42.0 – 46.1	45.7 – 50.1	52.5	00001		
46.2 – 51.0	50.2 – 55.5	57.7	00010		
51.1 – 55.9	55.6 – 60.8	63.9	00011		
56.0 – 61.7	60.9 – 67.1	70.0	00100		
61.8 – 67.5	67.2 – 73.4	77.3	00101		
67.6 – 74.9	73.5 – 81.4	84.5	00110		
75.0 – 82.3	81.5 – 89.5	93.7	00111		
82.4 – 90.3	89.6 – 98.2	103	01000		
90.4 – 99.9	98.3 – 108	113	01001		
100 – 109	109 – 118	125	01010		
110 – 120	119 – 130	137	01011		
121 – 132	131 – 143	151	01100		
133 – 145	144 – 157	166	01101		
146 – 159	158 – 173	182	01110		
160 – 175	174 – 190	200	01111		
176 – 193	191 – 209	220	10000		
194 – 213	210 – 231	242	10001		
214 – 233	232 – 254	267	10010		
234 – 257	255 – 270	293	10011		
258 – 270	—	322	10100		

③ All settings not shown are equivalent to 00000.

**Table 33-324. Size 6 Current Range**

Column A Service Factor 1.15 to 1.25		Column B Service Factor 1.0		Trip Rating Amperes	DIP Switch Setting <sup>④</sup> (Positions) (54321)
Min.	Max.	Min.	Max.		
38.3 – 41.9	41.7 – 45.6	47.9	00000		
42.0 – 46.1	45.7 – 50.1	52.5	00001		
46.2 – 51.0	50.2 – 55.5	57.7	00010		
51.1 – 55.9	55.6 – 60.8	63.9	00011		
56.0 – 61.7	60.9 – 67.1	70.0	00100		
61.8 – 67.5	67.2 – 73.4	77.3	00101		
67.6 – 74.9	73.5 – 81.4	84.5	00110		
75.0 – 82.3	81.5 – 89.5	93.7	00111		
82.4 – 90.3	89.6 – 98.2	103	01000		
90.4 – 99.9	98.3 – 108	113	01001		
100 – 109	109 – 118	125	01010		
110 – 120	119 – 130	137	01011		
121 – 132	131 – 143	151	01100		
133 – 145	144 – 157	166	01101		
146 – 159	158 – 173	182	01110		
160 – 175	174 – 190	200	01111		
176 – 193	191 – 209	220	10000		
194 – 213	210 – 231	242	10001		
214 – 233	232 – 254	267	10010		
234 – 257	255 – 279	293	10011		
258 – 282	280 – 307	322	10100		
283 – 311	308 – 338	354	10101		
312 – 342	339 – 372	390	10110		
343 – 376	373 – 409	429	10111		
377 – 414	410 – 450	471	11000		
415 – 456	451 – 496	519	11001		
457 – 501	497 – 540	571	11010		
502 – 540	—	628	11011		

④ All settings not shown are equivalent to 00000.

**Short Circuit Ratings**

**Table 33-325. Short-Circuit Ratings**

Short-Circuit Protective Device (SCPD)	Max. Rating (SCPD)	Circuit Breaker Interrupting Rating	Short-Circuit Withstand Rating		Typical Disconnect Device
			Current	Voltage	

**Size 1**

Class H Fuse	60A	—	5,000A	600V	30A DS Sw.
Class J, R or T Fuse	60A	—	100,000A	480V	30A DS Sw.
			50,000A	600V	
			65,000A	600V	100A FD-K Molded Case Sw.
Magnetic Only ① Type CB ②	3A	—	100,000A	480V	HMCP
			25,000A	600V	HMCP
			100,000A	480V	HMCP
			25,000A	600V	HMCP
Thermal Magnetic Type CB ③	50A	—	100,000A	480V	HMCP
			25,000A	600V	
			100,000A	480V	HMCP
Thermal Magnetic Type CB ③	50A	—	65,000A	480V	HFD
			25,000A	600V	HFD
Magnetic Only Type CB plus CL ④	30A	—	100,000A	600V	FDC
			100,000A	600V	FDC
Thermal/Mag. Type CB plus CL ⑤	50A	150,000A	100,000A	600V	HFD plus CL

**Size 2**

Class H Fuse	100A	—	5,000A	600V	60A DS Sw.
Class J, R or T Fuse	100A	—	100,000A	480V	60A DS Sw.
			50,000A	600V	
			65,000A	600V	100A FD-K Molded Case Sw.
Magnetic Only ① Type CB ②	50A	—	100,000A	480V	HMCP
Thermal Magnetic Type CB ③	90A	—	65,000A	480V	HFD
			25,000A	600V	HFD
Thermal Magnetic Type CB ③	90A	—	100,000A	480V	FDC
			35,000A	600V	FDC
Magnetic Only Type CB plus CL ④	50A	—	100,000A	600V	HMCP plus CL
Thermal/Mag. Type CB plus CL ⑤	90A	150,000A	100,000A	600V	HFD plus CL

**Size 3**

Class H Fuse	350A	—	5,000A	600V	100A DS Sw.
Class R Fuse	200A	—	100,000A	480V	100A FD-K Molded Case Sw.
Class J or T Fuse	200A	—	100,000A	480V	100A FD-K Molded Case Sw.
			65,000A	600V	
Magnetic Only ① Type CB ②	200A	—	100,000A	480V	HMCP
Thermal Magnetic	150A	—	65,000A	480V	HFD
			25,000A	600V	HFD
Thermal Magnetic	150A	—	100,000A	480V	FDC
			35,000A	600V	FDC
Magnetic Only Type CB plus CL ④	100A	—	100,000A	600V	HMCP plus CL
Thermal/Mag. Type CB plus CL ⑤	150A	150,000A	100,000A	600V	HFD plus CL

Short-Circuit Protective Device (SCPD)	Max. Rating (SCPD)	Circuit Breaker Interrupting Rating	Short-Circuit Withstand Rating		Typical Disconnect Device
			Current	Voltage	

**Size 4**

Class H Fuse	500A	—	10,000A	600V	200A DS Sw.
Class J Fuse	400A	—	100,000A	480V	250A JD-K Molded Case Sw.
			65,000A	600V	250A JD-K Molded Case Sw.
Class R or Class T Fuse	400A	—	100,000A	480V	250A JD-K Molded Case Sw.
Magnetic Only ① Type CB ②	150A	—	100,000A	480V	HMCP
			50,000A	600V	HMCP
Thermal Magnetic Type CB ③	250A	—	100,000A	480V	JDC
			35,000A	600V	JDC
Thermal Magnetic Type CB ③	250A	—	65,000A	480V	HJD
			25,000A	600V	HJD
Magnetic Only Type CB plus CL ④	150A	—	100,000A	600V	HMCP plus CL

**Size 5**

Class H Fuse	600A	—	10,000A	600V	400A KD-K Molded Case Sw.
Class J, R or T Fuse	600A	—	100,000A	600V	
Magnetic Only ① Type CB ②	250A	—	100,000A	480V	HMCP
			25,000A	600V	
Magnetic Only ① Type CB ②	400A	—	100,000A	480V	HMCP
			25,000A	600V	
Thermal Magnetic Type CB ③	400A	—	65,000A	480V	HFD
			35,000A	600V	
Thermal Magnetic Type CB ③	400A	—	100,000A	480V	HKD
			25,000A	600V	

**Size 6**

Class J, R or T Fuse	600A	—	100,000A	480V	600A LD-K Molded Case Sw.
Class L Fuse	800A	—	100,000A	480V	600A LD-K Molded Case Sw.
			65,000A	600V	
Magnetic Only ① Type CB ②	600A	—	100,000A	480V	HMCP
			25,000A	600V	
Magnetic Only ① Type CB ②	800A	—	65,000A	480V	Magnetic Only HMCP
			25,000A	600V	
Thermal Magnetic Type CB ③	600A	—	65,000A	480V	HLD
			25,000A	600V	
Thermal Magnetic Type CB ③	800A	—	50,000A	480V	Thermal Magnetic HMC
			25,000A	600V	
Thermal/Mag. with CL ⑤	800A	200,000A	100,000A	600V	NB Tri-Pac

① Instantaneous adjustable trip.

② Circuit breaker.

③ Inverse time circuit breaker.

④ Instantaneous adjustable trip with current limiting attachment.

⑤ Inverse time with built-in current limiting attachment.

**DeviceNet™ Communications  
Module**



*DeviceNet Module*

The DeviceNet Communications module (Catalog Number WPONIDNA) is designed to plug into the Advantage with the attached cable and plug. The module can be snapped onto the top or bottom of the Advantage unit. It can also be mounted separately using the mounting plate assembly (Catalog Number WPONIBASE). The module provides DeviceNet users with the ability to control and monitor the functions of the Advantage system at 125, 250 or 500 kbaud. A connector is provided so that a HAND/OFF/AUTO hard contact may be used to selectively enable or disable the output of the control functions from the module without affecting its ability to monitor. A "Feedback" input is provided so that the state of an auxiliary contact may be read over the DeviceNet network.

Three bicolor LEDs indicate:

- DeviceNet address
- Network status (including connected, not connected, not powered)
- Module status (including normal operation, minor fault, needs commissioning)

**Table 33-326. DeviceNet Interface**

Description	Catalog Number	Price U.S. \$
DeviceNet Interface Module	WPONIDNA	
Mounting Plate Assembly	WPONIBASE	

**Note:** See **Page 33-247** for WPONI Network Interface.

**Type W Auxiliary Contact Modules**

- Provides four separate contact sets which wire vertically and are color coded; black designates NC and silver designated NO.
- Up to two auxiliary contact modules can be mounted for a total of up to eight contact sets.
- Provides circuit isolation (no polarity restrictions) and single break bifurcated contacts.
- Common design fits all Sizes 1 – 6.

**Table 33-327. Ratings**

Voltage	Make	Break
NEMA A600 — 120 – 600V AC	7200 VA	720 VA
NEMA Q300 — 125 – 300V DC	69 VA	69 VA

**Table 33-328. Auxiliary Contact Modules**

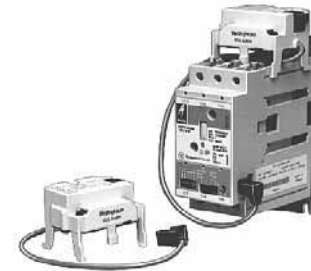
Description	Catalog Number	Price U.S. \$
2NO, 2NC	W22	
3NO, 1NC	W31	
4NO	W40	
4NC	W04	
1NO, 3NC	W13	
1NO, 1NC and 2 Tie Points	W11T	

**Transformer Pilot Light Kits**

**Table 33-330. Transformer Pilot Light Kits**

Voltage	Color	Legend Plate	Catalog Number	Price U.S. \$	Replacement Part	Price U.S. \$
120	Red	RUN	PLK1R		99-3590-1	
240	Red	RUN	PLK2R		99-3590-3	
480	Red	RUN	PLK4R		99-3590-6	
600	Green	OFF	PLK1G		99-3590-8	

**Bell Alarm Module**



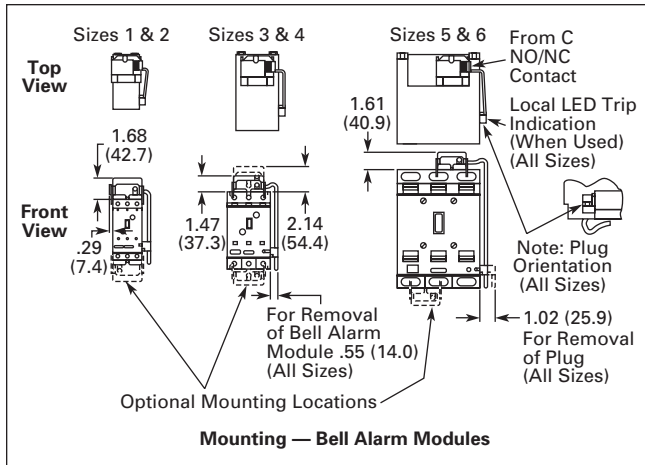
*Bell Alarm Module*

- Simple snap-on mounting — see mounting examples in **Figure 33-73**.
- Isolated NO and NC contacts (1 each)
- Plugs into Reset port
- Remote electrical Reset wired to Catalog Number WBELL module

**Table 33-329. Ratings**

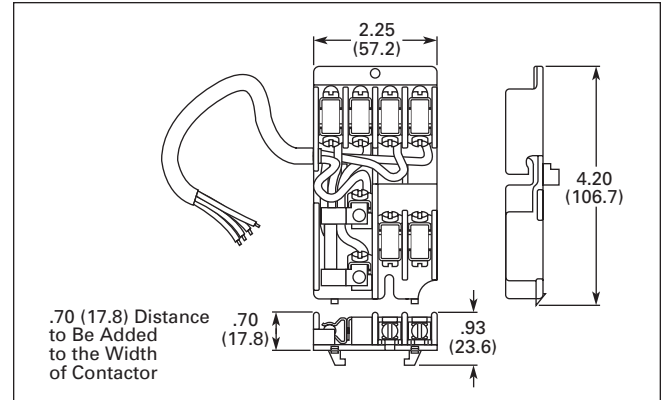
Form C Contact Ratings Maximum Amperes — 120V AC		Catalog Number	Price U.S. \$
Make	Break		
2880 VA	480 VA	WBELL	
Continuous Current Rating: 5A			





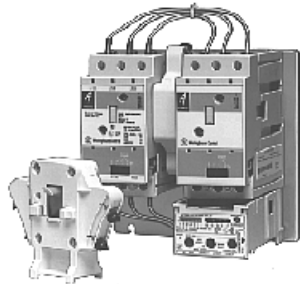
**Figure 33-73. Approximate Dimensions in Inches (mm)**

**Control Wire Ring/Spade Terminal Block**



**Figure 33-74. Approximate Dimensions in Inches (mm)**

**Mechanical Interlock Kits**



**Installed Mechanical Interlock Kit**

- Prevents closing of one contactor of a reversing or multi-speed controller until the opposite contactor is completely open.
- Lever type mechanism assures positive action.
- Electrical interlocking contacts included — two NC contacts.

**Note:** These kits cannot be field installed on reversing starters.

**Table 33-331. Mechanical Interlock Kits**

Orientation	NEMA Size	Catalog Number	Price U.S. \$
Horizontal	1 – 6	<b>WM16H</b>	
Vertical	1, 2	<b>WM12V</b>	
	3, 4	<b>WM34V</b>	
	5	<b>WM55V</b>	
	6	<b>WM66V</b>	
Vertical	1 or 2 to 3 or 4	<b>WM23VR</b> ①	
	3 or 4 to 5 or 6	<b>WM45VR</b> ②	
	5, 6	<b>WMBBV</b> ③	

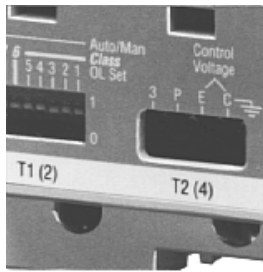
① Used to interlock a Size 1 or 2 to a Size 3 or 4 — mounts on right only.  
 ② Used to interlock a Size 3 or 4 to a Size 5 or 6 — mounts on right only.  
 ③ Interconnecting bus bars are furnished with the interlock.

- For use with all Sizes 1 – 6.
- Provisions for ring or spade type lugs or stripped conductors.
- Bottom side pre-wired with color coded conductors.
- Side mounting on contactor identical to Type W auxiliary contact module mounting or can be mounted on Type W auxiliary contacts.
- Kit contains fuses for use with all size starters.

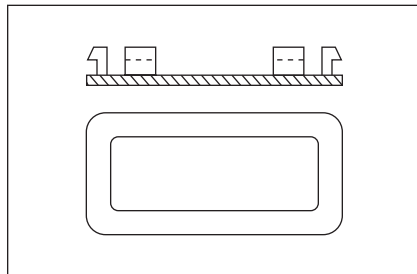
**Table 33-332. Control Wire Terminal Block**

Description	Catalog Number	Price U.S. \$
Control Wire Terminal Block	<b>WTBF16</b>	

**OL Selection DIP Switch Window**



*DIP Switch Window*



**Figure 33-75. DIP Switch Window**

- Simple snap-in installation
- Allows clear visibility of DIP switches
- Prevents unwanted tampering of DIP switch settings
- Once in must be pried out from rear
- One window supplied with each starter

**Table 33-333. DIP Switch Window**

Description	Catalog Number	Price Each U.S. \$
DIP Switch Window, (Must order in packages of 10)	<b>WDIPSW10</b>	

**DIN Rail Adapter Kit**

- Provides snap-on mounting on 35 mm DIN rail
- For use with Sizes 1 and 2 non-reversing contactors and starters

**Table 33-334. DIN Rail Adapter Kit**

Description	Catalog Number	Price U.S. \$
DIN Rail Adapter Kit	<b>WDIN</b>	

**Internal Trip Indicator**



*Internal Trip Indicator*

- Overload condition indication — indicated by blinking light
- Trip condition — indicated by solid light

**Table 33-335. Trip Indicator**

Description	Catalog Number	Price U.S. \$
Internal Trip Indicator	<b>WLED</b>	

**Competitive Baseplate Kit**

- Allows for direct retrofit of competitive non-reversing starters
- Eliminates the need for re-drilling and tapping of mounting holes
- Simple selection of competitive footprints

**Table 33-336. Baseplate Kit**

Description	Catalog Number	Price U.S. \$
Sizes 1 and 2	<b>WBASE12</b>	
Sizes 3 and 4	<b>WBASE34</b>	

**Remote Reset and Trip Indicator Pushbutton**



*FWD/REV/OFF/AUTO Control*

- OL condition indication
- Trip indication — OL phase-loss/unbalance and ground fault
- OL reset capability
- 10250T — for 30 mm mounting
- NEMA 4 oiltight rated

- Mount remotely up to 6 ft. away
- Unit completely assembled including legend plate
- Available also in reset-only form — no trip indication provided

**Table 33-337. Remote Pushbuttons**

Description	Catalog Number	Price U.S. \$
<b>Reset with Trip Indication</b> 2 ft. Cable 6 ft. Cable 15 ft. Cable	<b>WRSTL24</b> <b>WRSTL72</b> <b>WRSTL180</b>	
<b>Reset Only</b> 2 ft. Cable 6 ft. Cable 15 ft. Cable	<b>WRST24</b> <b>WRST72</b> <b>WRST180</b>	
<b>Conversion Kit</b> Reset Only to Reset with Trip Indication	<b>WRLTT</b>	
6 ft. Cable Only 15 ft. Cable Only LED Replacement Bulb	<b>WRC72</b> <b>WRC180</b> <b>WRLT</b>	

**Renewal Parts**

**Table 33-338. Replacement Contact Kits**

NEMA Size	Number of Poles	Catalog Number	Price U.S. \$
1	3	<b>WCK13</b>	
2	3	<b>WCK23</b>	
3	3	<b>WCK33</b>	
4	3	<b>WCK43</b>	
5	3	<b>WCK53</b>	
6	3	<b>WCK63</b>	

**Table 33-339. Replacement Coils**

Coil Size	Voltage and Hz	Catalog Number	Price U.S. \$
1 & 2	110/120V 60 Hz	<b>WCOIL12F</b>	
3 & 4	110/120V 60 Hz	<b>WCOIL34F</b>	
5 & 6	110/120V 60 Hz	<b>WCOIL56F</b>	

**Advantage Control Modules**



**Full Voltage Pushbutton Control Module**



**Metering Module**

Cutler-Hammer® Advantage Control Modules (ACMs) from Eaton’s electrical business provide a cost-effective alternative to pushbuttons, selector switches, indicating lights, reset mechanisms, bell alarms and panel meters when used with the Advantage product line. Typical input/output control functions provided by panel mounted devices are conveniently packaged in a series of modules depending on application and complexity.

Sixteen styles cover applications ranging from:

- Full voltage non-reversing
- Full voltage reversing
- Full voltage multispeed
- Reduced voltage
- DeviceNet compatible

Modules exist for each application to provide the functions of:

- Status only
  - Indicating lights
  - Reset
- Status, START/STOP and RESET
- Status, HOA and RESET
- Status, START/STOP/HOA and RESET

An additional Metering Module replaces conventional ammeters (three-phase), replaces reset mechanisms and displays trip cause and data, control voltage and status.

This Metering Module can be used independently or in conjunction with any of the ACMs. An extra plug connection is available on the rear of each ACM to accept the Metering Module input.

The ACM family has been designed to save:

- Panel space (versus conventional pushbuttons, selector switches and indicating lights)
- Mounting and assembly labor
- Wiring and installation time

Regardless of the configuration, installation requires mounting only one 2.25 x 3.5 inch module, substantially reducing space requirements. Fitting a standard Greenlee punch and die set, Greenlee #60071, installation is accomplished with only two screws.

ACMs provide savings in wiring costs as well. Regardless of the complexity of the application, wiring is reduced to a single plug-in cable, see photo at left.

Communication is not restricted by use of the Advantage Control Modules. An extra plug connection is available on the rear of the ACM or Metering Module to allow a WPONIDNA or WPONI Communications module to be plugged in.

**Full Voltage and Reduced Voltage Control Modules**

**Status Only**

- 4 LEDs indicate that the motor is OFF, Running, Tripped or in Alarm mode (motor current is above the trip current setting)
- Includes RESET button

**START/STOP**

- Motor START/STOP controlled by START and STOP buttons
- Includes all features of Status Only module

**HOA Selector Switch with START/STOP**

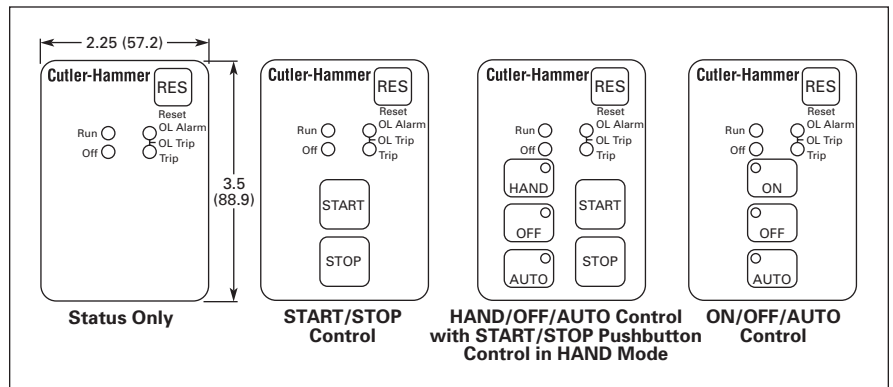
- In HAND mode, motor will start and stop in response to START/STOP pushbuttons
- In AUTO mode, motor will run in response to remote signal
- Includes all features of Status Only module

**ON/OFF/AUTO Selector Switch**

- Motor will run in ON mode and not in the OFF mode
- In AUTO mode the motor will run in response to a remote signal
- Includes all features of Status Only module

**Reduced Voltage Control Modules**

The four reduced voltage pushbutton control modules provide control using two to four starters and/or contactors. The faceplates are identical to the full voltage modules, and the pushbuttons all perform the same functions. The module is programmed for the type of reduced voltage starter which sets the sequence of contact open and closing.



**Figure 33-76. Full Voltage and Reduced Voltage Control Modules**

Advantage Control Modules

Reversing and 2-Speed  
Pushbutton Modules

33

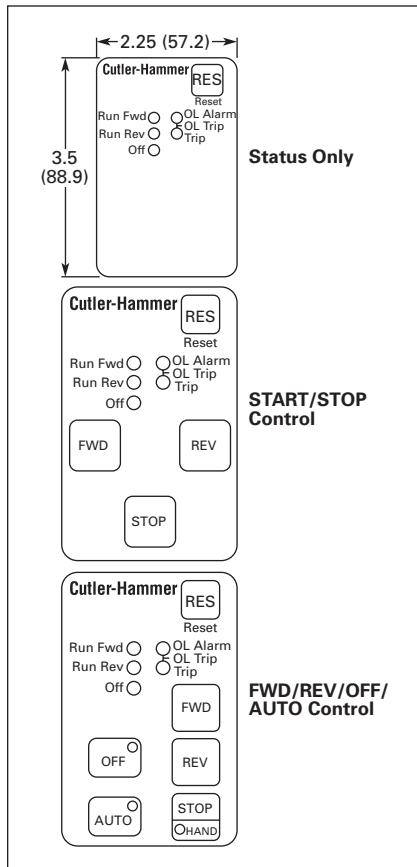


Figure 33-77. Reversing and 2-Speed Pushbutton Module

ACM Specifications

- Input supply requirements: 120V AC (supplied by the Advantage motor controller)
- Max. distance from Advantage motor controller: 6 ft. (1.83m)
- Operating frequency: 50 or 60 Hz
- Operating temperature: -20° to 70°C
- Storage temperature: -20° to 85°C
- Humidity: 0 to 95%, non-condensing
- Remote input wire size: 18 – 14 AWG
- Maximum distance between remote pushbuttons and ACM: 200 ft. (60.9m)
- Cutout dimensions: 2.25 x 3.5 inches (57.2 x 88.9 mm) (see above). The cutout can be made using a Greenlee rectangular punch #600710
- Enclosure type: NEMA 1 or 12, when properly installed

Status Only

- 5 LEDs which indicate that the motor is OFF, running forward (FAST), running reverse (SLOW), tripped or in alarm mode
- Includes RESET button

FORWARD (FAST)/REVERSE (SLOW)/STOP

- Pushbuttons control whether motor is running forward (FAST), running reverse (SLOW) or stopped
- Includes all features of Status Only module

FWD/REV/OFF/AUTO

- In AUTO mode, motor is running forward (FAST), running reverse (SLOW) or OFF in response to a remote signal
- All features of FORWARD/REVERSE/STOP module

Note: For 2-speed modules, FAST replaces FWD and SLOW replaces REV.

Metering Module

The Advantage Metering Module monitors status of a motor along with any of the pushbutton modules. It may be plugged into the pushbutton control module, and communicates to the starter through it, or plugged directly into the starter when a pushbutton control module is not used.

The four digit display will show the current in each phase, control voltage or cause of trip. The STEP button may be pressed to step through these values, and the five LEDs will indicate which value is being displayed. It is also equipped with a reset button and Trip Lockout LED.

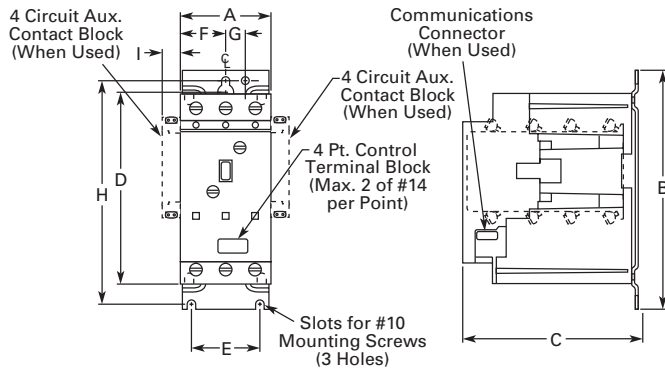
Table 33-340. Control Modules/Accessories

Description	Catalog Number	Price U.S. \$
<b>Full Voltage</b> Status Only with Reset START/STOP START/STOP/HOA ON/OFF/AUTO LOCAL/OFF/REMOTE with Lockable ACM ① LOCAL/OFF/REMOTE with Network Health ①	WPBFV1 WPBFV2 WPBFV3 WPBFV4 WPBFV5 ① WPBFV7 ①	
<b>Reversing</b> Status Only with Reset FWD/REV/STOP FWD/REV/STOP/HOA	WPBR1 WPBR2 WPBR3	
<b>2-Speed</b> Status Only with Reset FAST/SLOW/STOP FAST/SLOW/STOP/HOA	WPB2S1 WPB2S2 WPB2S3	
<b>Reduced Voltage</b> Status Only with Reset START/STOP START/STOP/HOA ON/OFF/AUTO	WPBRV1 WPBRV2 WPBRV3 WPBRV4	
Metering Module 10 ft. Interconnect Cable (3m) 6 ft. Interconnect Cable (1.8m) 3 ft. Interconnect Cable (.9m) 1 ft. Interconnect Jumper (.3m)	WMETER ②③ WACM10 WACM6 WACM3 WACM1	

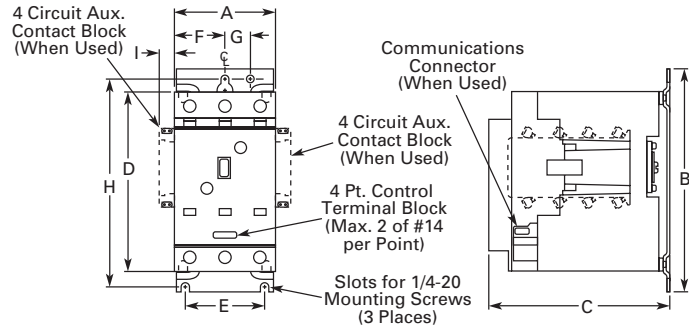
① The WPBFV5 and WPBFV7 are DeviceNet® only. They can only be used when an active network is connected.  
② Harmonic distortion may cause the WMETER to display inaccurate current measurements.  
③ This device is not compatible with Advantage Starters on DeviceNet via the WPONIDNA.

Discount Symbol ..... 1CD1C

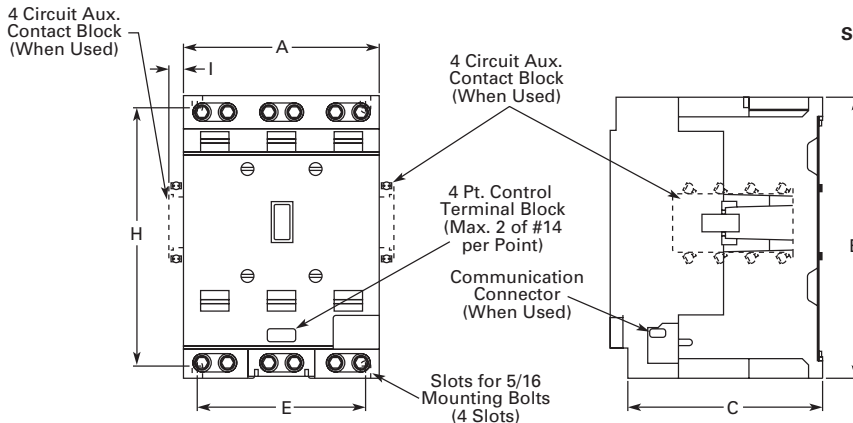
**Non-reversing Contactors, NEMA Sizes 1 – 6**



**Figure 1**  
Sizes 1 and 2 Contactor



**Figure 2**  
Sizes 3 and 4 Contactor



**Figure 3**  
Sizes 5 and 6 Contactor

**Figure 33-78. Approximate Dimensions in Inches and Shipping Weights**

**Table 33-341. Catalog Number W201 Non-reversing Contactors**

NEMA Size	Number of Poles	Figure Number	Mounting Screws		Dimensions in Inches (mm)								Ship. Wt. Lbs. (kg)	
			Number	Size	Wide A	High B	Deep C	D	E	F	G	H		I
1, 2	3	1	3	#10	2.50 (63.5)	6.50 (165.1)	4.84 (122.9)	5.12 (130.0)	1.88 (47.8)	1.25 (31.8)	.75 (19.1)	6.00 (152.4)	.52 (13.2)	2 (.9)
3, 4	3	2	3	1/4-20	3.68 (93.5)	8.00 (203.2)	6.49 (164.8)	6.45 (163.8)	2.80 (71.1)	1.84 (46.7)	.93 (23.6)	7.50 (190.5)	.52 (13.2)	6 (2.7)
5, 6	3	3	4	5/16	7.07 (179.6)	10.08 (256.0)	7.64 (194.1)	—	6.00 (152.4)	—	—	9.20 (233.7)	.50 (12.7)	30 (13.6)

Dimensions

Horizontal Reversing, Open Contactors, NEMA Sizes 1 – 6

33

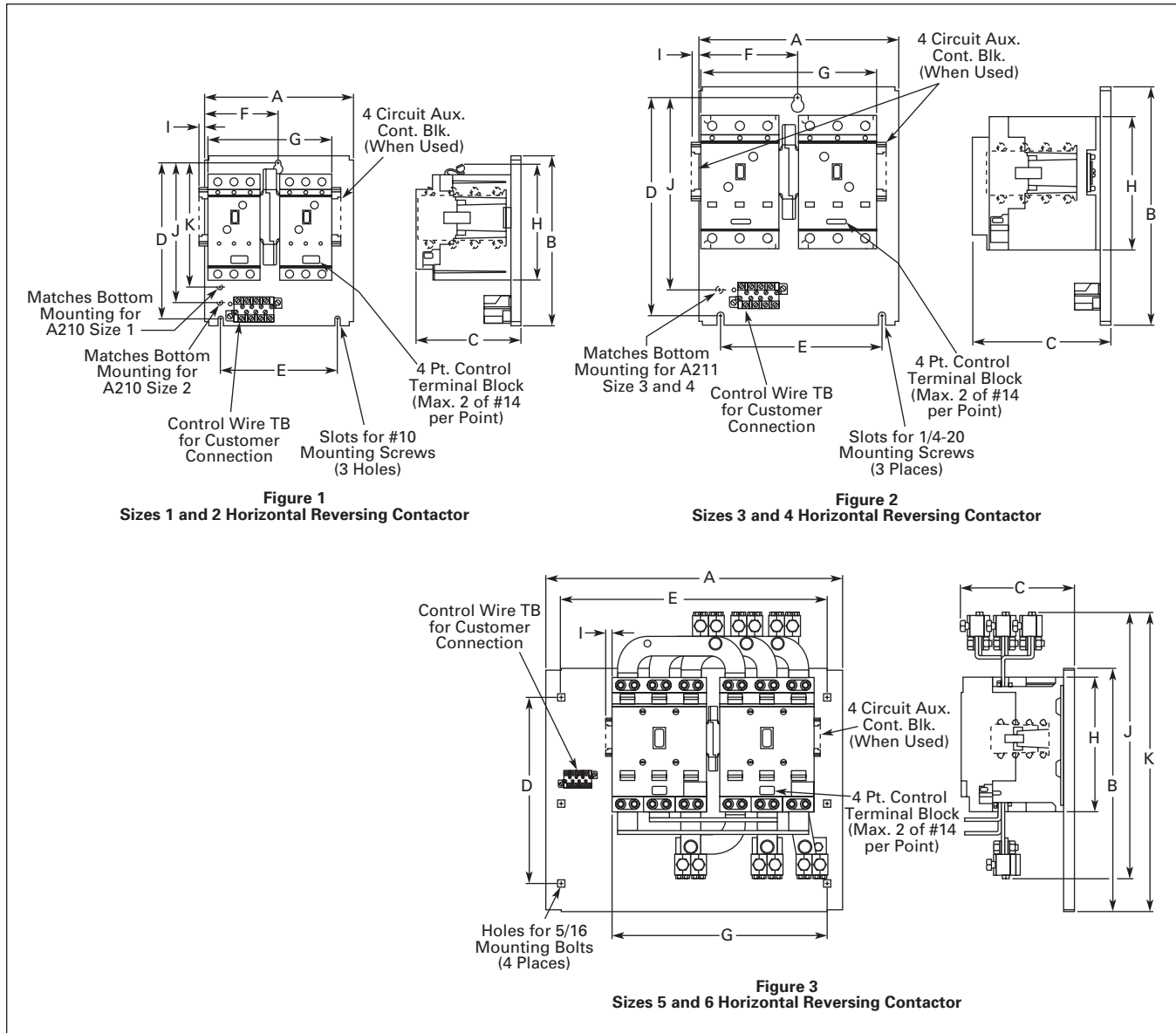


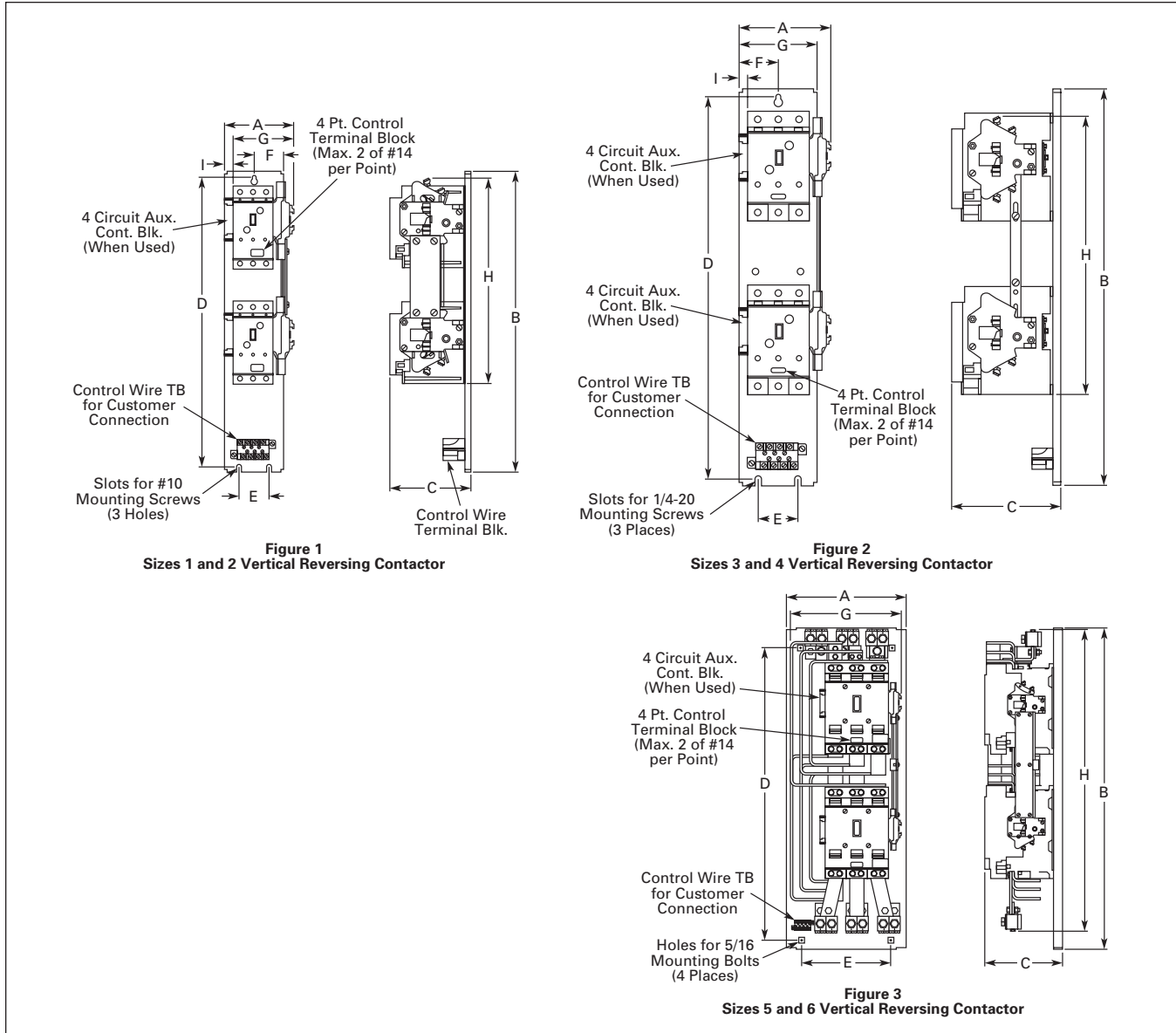
Figure 33-79. Approximate Dimensions in Inches and Shipping Weights

Note: For all Sizes 1 – 6, factory furnishes the control wiring between the forward and reverse contactors, and the control wire terminal block for customer connection.

Table 33-342. Catalog Number W211 Horizontal Reversing Contactors

NEMA Size	Number of Poles	Figure Number	Mounting Screws		Dimensions in Inches (mm)											Ship. Wt. Lbs. (kg)
			Number	Size	Wide A	High B	Deep C	D	E	F	G	H	I	J	K	
1, 2	3 x 3	1	3	#10	7.13 (181.1)	8.05 (204.5)	5.09 (129.3)	7.50 (190.5)	5.69 (144.5)	3.56 (90.4)	6.00 (152.4)	5.53 (140.5)	.33 (8.4)	6.75 (171.5)	6.00 (152.4)	6 (2.7)
3, 4	3 x 3	2	3	1/4-20	9.76 (247.9)	11.37 (288.8)	6.76 (171.7)	10.50 (266.7)	8.00 (203.2)	4.88 (124.0)	8.36 (212.3)	6.45 (163.8)	.45 (11.4)	9.25 (235.0)	—	16 (7.3)
5	3 x 3	3	4	5/16	22.24 (564.9)	18.24 (463.3)	8.91 (226.3)	14.00 (355.6)	20.00 (508.0)	—	15.15 (384.8)	10.08 (256.0)	.50 (12.7)	19.95 (506.7)	22.47 (570.7)	80 (36.3)
6	3 x 3	3	4	5/16	22.24 (564.9)	18.24 (463.3)	8.65 (219.7)	14.00 (355.6)	20.00 (508.0)	—	16.18 (411.0)	10.08 (256.0)	.50 (12.7)	19.76 (501.9)	22.28 (565.9)	80 (36.3)

**Vertical Reversing, Open Contactors, NEMA Sizes 1 – 6**



**Figure 33-80. Approximate Dimensions in Inches and Shipping Weights**

**Note:** For all Sizes 1 – 6, factory furnishes the control wiring between the forward and reverse contactors, and the control wire terminal block for customer connection.

**Table 33-343. Catalog Number W251 Vertical Reversing Contactors**

NEMA Size	Number of Poles	Figure Number	Mounting Screws		Dimensions in Inches (mm)									Ship. Wt. Lbs. (kg)
			Number	Size	Wide A	High B	Deep C	D	E	F	G	H	I	
1, 2	3 x 3	1	3	#10	4.27 (108.5)	18.50 (469.9)	5.09 (129.3)	18.00 (457.2)	1.88 (47.8)	1.80 (45.7)	3.73 (94.7)	12.65 (321.3)	.52 (13.2)	7 (3.2)
3, 4	3 x 3	2	3	1/4-20	5.42 (137.7)	25.13 (638.3)	6.76 (171.7)	24.25 (616.0)	2.88 (73.2)	2.31 (58.7)	4.62 (117.3)	16.94 (430.3)	.52 (13.2)	17 (7.7)
5	3 x 3	3	4	5/16	13.24 (336.3)	34.94 (887.5)	8.64 (219.5)	32.00 (812.8)	10.00 (254.0)	—	12.04 (305.8)	33.29 (845.6)	—	80 (36.3)
6	3 x 3	3	4	5/16	13.24 (336.3)	34.94 (887.5)	8.64 (219.5)	32.00 (812.8)	10.00 (254.0)	—	12.04 (305.8)	33.16 (842.3)	—	80 (36.3)

Dimensions

Non-reversing Starters, NEMA Sizes 1 – 6

33

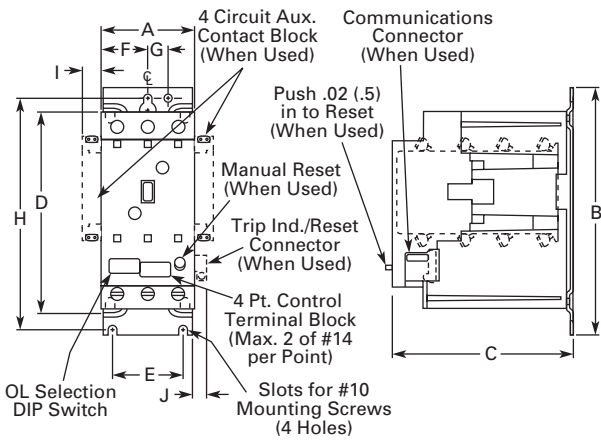


Figure 1  
Sizes 1 and 2 Starter

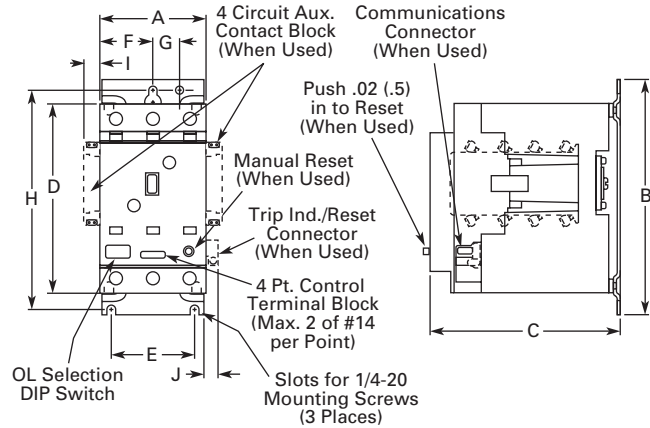


Figure 2  
Sizes 3 and 4 Starter

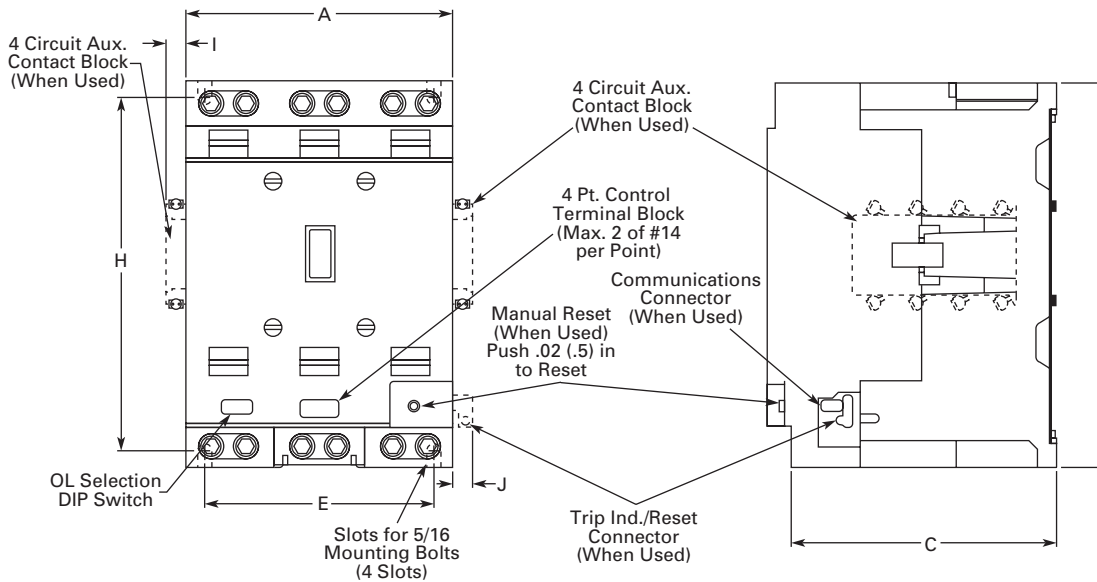


Figure 3  
Sizes 5 and 6 Starter

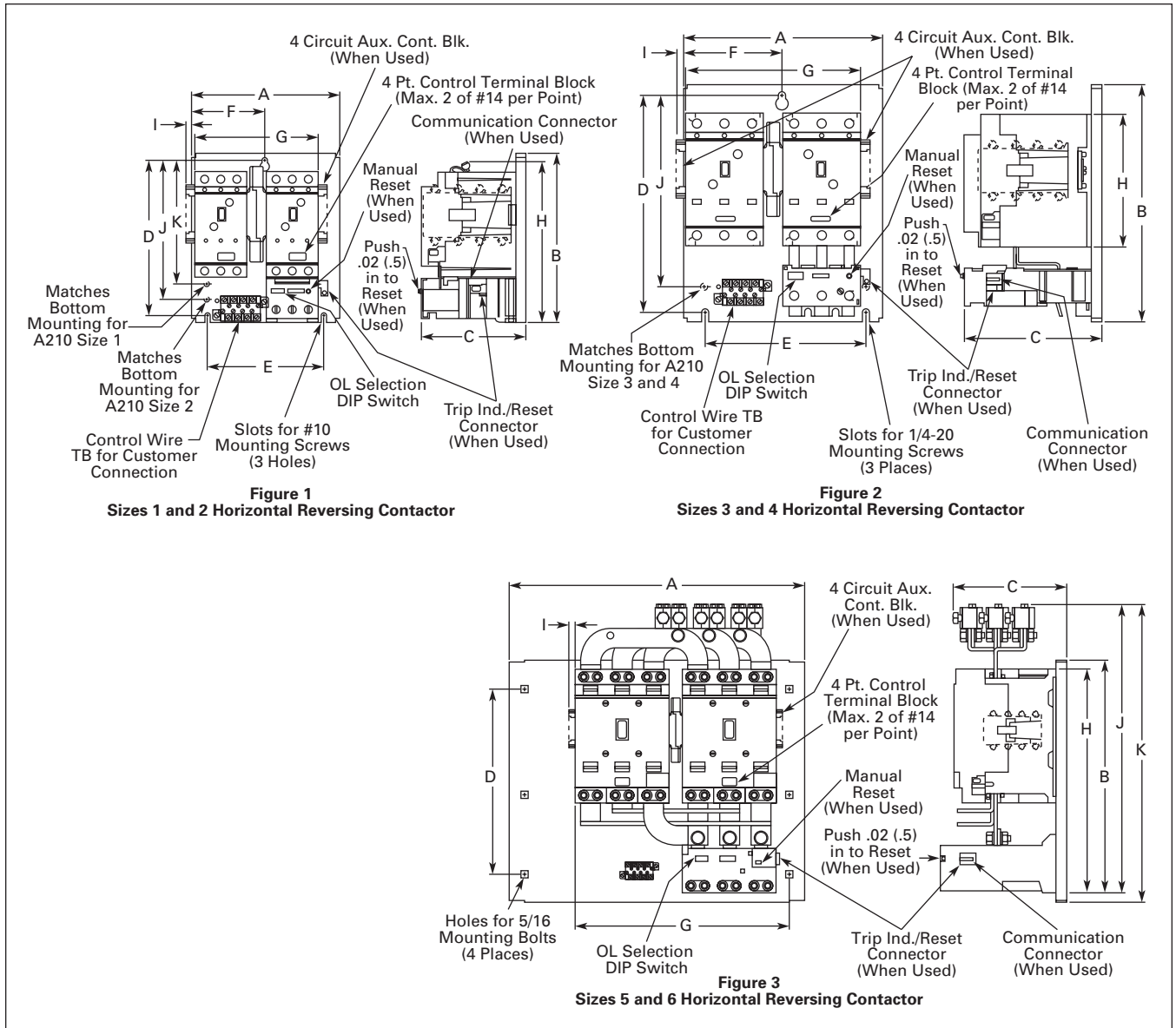
Figure 33-81. Approximate Dimensions in Inches and Shipping Weights

Table 33-344. Catalog Number W200 Non-reversing Starters

NEMA Size	Number of Poles	Figure Number	Mounting Screws		Dimensions in Inches (mm)										Ship. Wt. Lbs. (kg)
			Number	Size	Wide A	High B	Deep C	D	E	F	G	H	I	J	
1, 2	3	1	3	#10	2.50 (63.5)	6.50 (165.1)	4.96 (126.0)	5.12 (130.0)	1.88 (47.8)	1.25 (31.8)	.75 (19.1)	6.00 (152.4)	.52 (13.2)	.29 (7.4)	2 (.9)
3, 4	3	2	3	1/4-20	3.68 (93.5)	8.00 (203.2)	6.54 (166.1)	6.45 (163.8)	2.80 (71.1)	1.84 (46.7)	.93 (23.6)	7.50 (190.5)	.52 (13.2)	.32 (8.1)	6 (2.7)
5, 6	3	3	4	5/16	7.07 (179.6)	10.08 (256.0)	7.64 (194.1)	—	6.00 (152.4)	—	—	9.20 (233.7)	.50 (12.7)	.46 (11.7)	30 (13.6)



**Horizontal Reversing, Open Starters, NEMA Sizes 1 – 6**



**Figure 33-82. Approximate Dimensions in Inches and Shipping Weights**

**Note:** For all Sizes 1 – 6, factory furnishes the control wiring between the forward and reverse contactors, and the control wire terminal block for customer connection.

**Table 33-345. Catalog Number W210 Horizontal Reversing Starters**

NEMA Size	Number of Poles	Figure Number	Mounting Screws		Dimensions in Inches (mm)												Ship. Wt. Lbs. (kg)
			Number	Size	Wide A	High B	Deep C	D	E	F	G	H	I	J	K		
1, 2	3 x 3	1	3	#10	7.13 (181.1)	8.05 (204.5)	5.25 (133.4)	7.50 (190.5)	5.69 (144.5)	3.56 (90.4)	6.00 (152.4)	7.62 (192.5)	.33 (8.4)	6.75 (171.5)	6.00 (152.4)	7 (3.2)	
3, 4	3 x 3	2	3	1/4-20	9.76 (247.9)	11.37 (288.8)	6.81 (173.0)	10.50 (266.7)	8.00 (203.2)	4.88 (124.0)	8.47 (215.1)	9.79 (248.7)	.45 (11.4)	9.25 (235.0)	—	18 (8.2)	
5	3 x 3	3	4	5/16	22.24 (564.9)	18.24 (463.3)	8.91 (226.3)	14.00 (355.6)	20.00 (508.0)	—	15.28 (388.1)	16.82 (427.2)	.50 (12.7)	21.76 (552.7)	22.47 (570.7)	85 (38.6)	
6	3 x 3	3	4	5/16	22.24 (564.9)	18.24 (463.3)	8.65 (219.7)	14.00 (355.6)	20.00 (508.0)	—	15.28 (388.1)	16.82 (427.2)	.50 (12.7)	21.57 (547.9)	22.28 (565.9)	85 (38.6)	

Dimensions

Vertical Reversing, Open Starters, NEMA Sizes 1 – 6

33

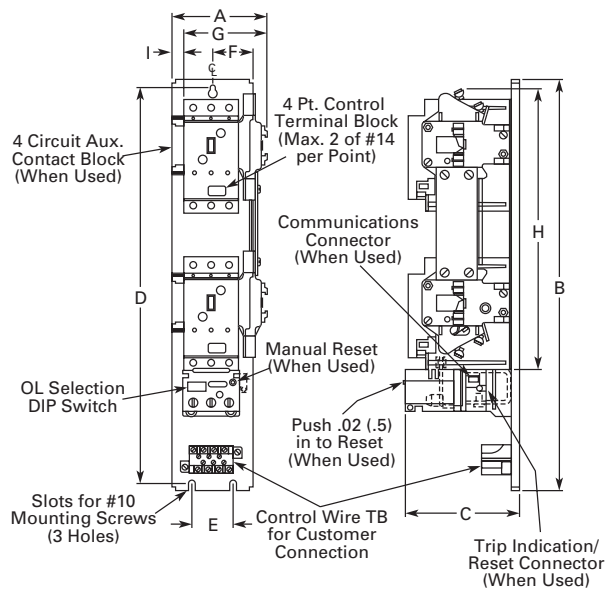


Figure 1  
Sizes 1 and 2 Vertical Reversing Starter

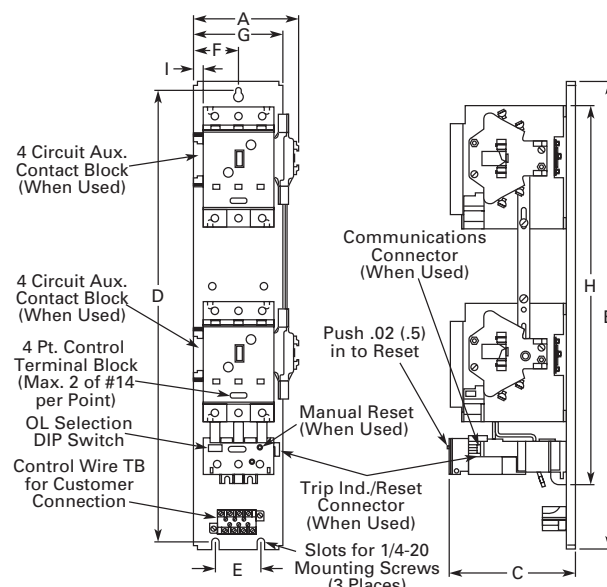


Figure 2  
Sizes 3 and 4 Vertical Reversing Starter

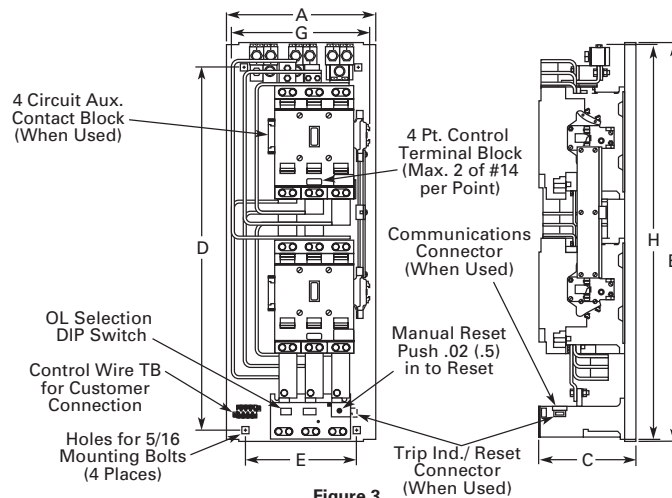


Figure 3  
Sizes 5 and 6 Vertical Reversing Starter

Figure 33-83. Approximate Dimensions in Inches and Shipping Weights

Note: For all Sizes 1 – 6, factory furnishes the control wiring between the forward and reverse contactors, and the control wire terminal block for customer connection.

Table 33-346. Catalog Number W250 Vertical Reversing Starters

NEMA Size	Number of Poles	Figure Number	Mounting Screws		Dimensions in Inches (mm)									Ship. Wt. Lbs. (kg)
			Number	Size	Wide A	High B	Deep C	D	E	F	G	H	I	
1, 2	3 x 3	1	3	#10	4.27 (108.5)	18.50 (469.9)	5.25 (133.4)	18.00 (457.2)	1.88 (47.8)	1.80 (45.7)	3.73 (94.7)	14.72 (373.9)	.52 (13.2)	7.5 (3.4)
3, 4	3 x 3	2	3	1/4-20	5.42 (137.7)	25.13 (638.3)	6.81 (173.0)	24.25 (616.0)	2.88 (73.2)	2.31 (58.7)	4.62 (117.3)	20.28 (515.1)	.52 (13.2)	19.0 (8.6)
5	3 x 3	3	4	5/16	13.24 (336.3)	34.94 (887.5)	8.64 (219.5)	32.00 (812.8)	10.00 (254.0)	—	12.04 (305.8)	34.78 (883.4)	—	85.0 (38.6)
6	3 x 3	3	4	5/16	13.24 (336.3)	34.94 (887.5)	8.64 (219.5)	32.00 (812.8)	10.00 (254.0)	—	12.04 (305.8)	34.59 (878.6)	—	85.0 (38.6)



## Wiring Diagrams

### Non-reversing and Reversing Starters, NEMA Sizes 1 – 6

33

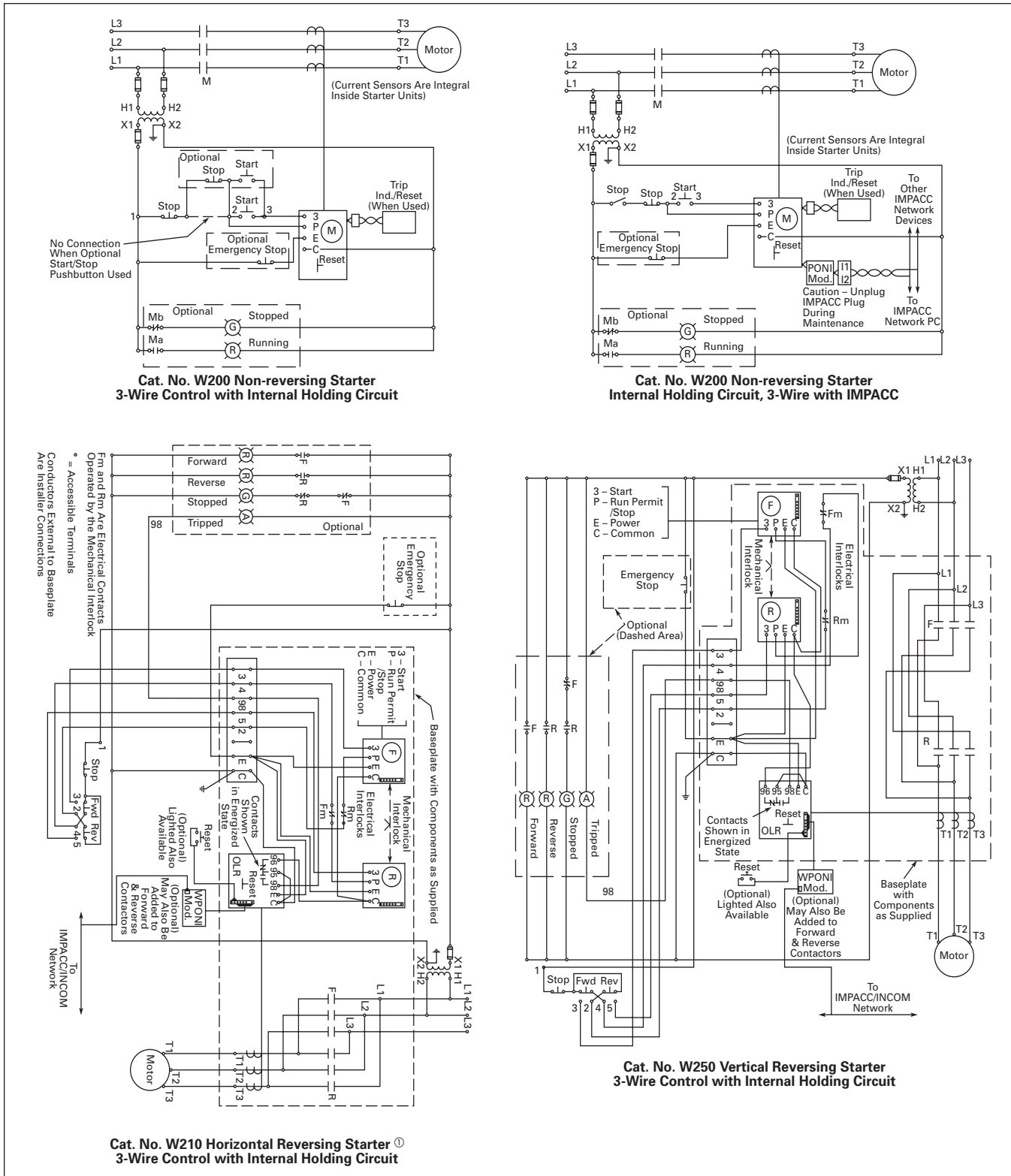


Figure 33-85. Typical Wiring Diagrams

① Sizes 5 and 6 horizontal reversing starters have their Forward and Reverse starter arrangement reversed. Reverse starter is on left and Forward starter is on right.

**Contents**

<i>Description</i>	<i>Page</i>
<b>Central Monitoring Unit . . . .</b>	<b>33-245</b>
<b>Product Operated Network Interface (PONI) . . . . .</b>	<b>33-247</b>

**Central Monitoring Unit**



*Central Monitoring Unit*

**Product Description**

The Cutler-Hammer® Advantage Central Monitoring Unit from Eaton's electrical business is a communications center which transmits to and receives data from up to 99 Advantage starters or contactors or IQ500s equipped with PONI cards. The CMU can be mounted on the door of a motor control center or custom panel using the existing IQ cut-out dimensions.

The eight-digit alphanumeric display monitors active data, trip data or set points. The group of data being displayed is indicated by one of three LEDs and is selected by the user. The two-digit alphanumeric display indicates the address of the device about which the data is being displayed. This address is also selected by the user.

Five LEDs are provided which indicate the present status of the selected starter. Two additional LEDs are also provided at the top of the panel, one which indicates that the CMU is OPERATIONAL, and another which indicates ALARM status. An ACKNOWLEDGE/RESET button permits the user to reset the CMU following a device trip.

The CMU can be interfaced into a larger PowerNet network with the addition of a PowerNet PONI Communications Module.

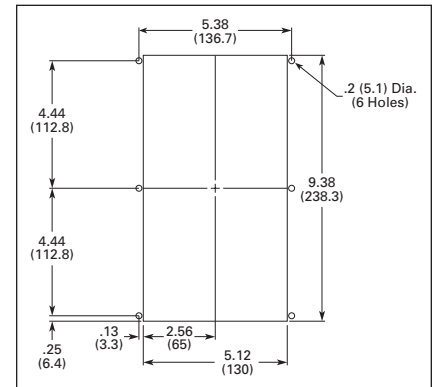
**Parameters Displayed**

- Monitored values:
  - Device description
  - 1A, 1B, 1C currents
  - Control voltage (excluding IQ500)
  - Present time, date
  - Resettable operation count
  - Run time, hours
- Trip data — same as current values with cause of trip
- Set points:
  - Device size
  - OL trip current setting (FLA setting)
  - OL trip class
  - Ground fault protection — ON/OFF
  - Phase loss/unbalance protection — ON/OFF
  - Reset mode — AUTO/MANUAL
  - Frequency
  - Ground fault trip level (IQ500 only)
  - Ground fault trip delay time (IQ500 only)
  - Phase unbalance % (IQ500 only)
- IQ500M — Special Functions Module set points — if LOAD CONTROL selected:
  - Load shed level
  - Load shed delay time
  - Load resume level
  - Load resume delay time
  - Long acceleration time
- If UNDERLOAD/JAM selected:
  - Jam trip level
  - Jam trip delay time
  - Jam start delay time
  - Underload trip level
  - Underload trip delay time
  - Underload start delay time
  - Long acceleration time
  - Relay control

**Technical Data**

- Device power requirement: 10 VA maximum
- Frequency: 50/60 Hz
- Line characteristics: 120 or 240V AC +20%, -20% (auto selected)
- Operating temperature: 0° to 70°C (32° to 158°F)
- Storage temperature: -20° to 85°C (-4° to 185°F)
- Humidity: 0 to 95%, R.H. non-condensing
- Alarm contact ratings —
  - 240V AC: 10A, resistive
  - 30V DC: 10A, resistive

**Dimensions**



**Figure 33-86. Chassis Cutout Dimensions in Inches (mm)**

Wiring Diagram

33

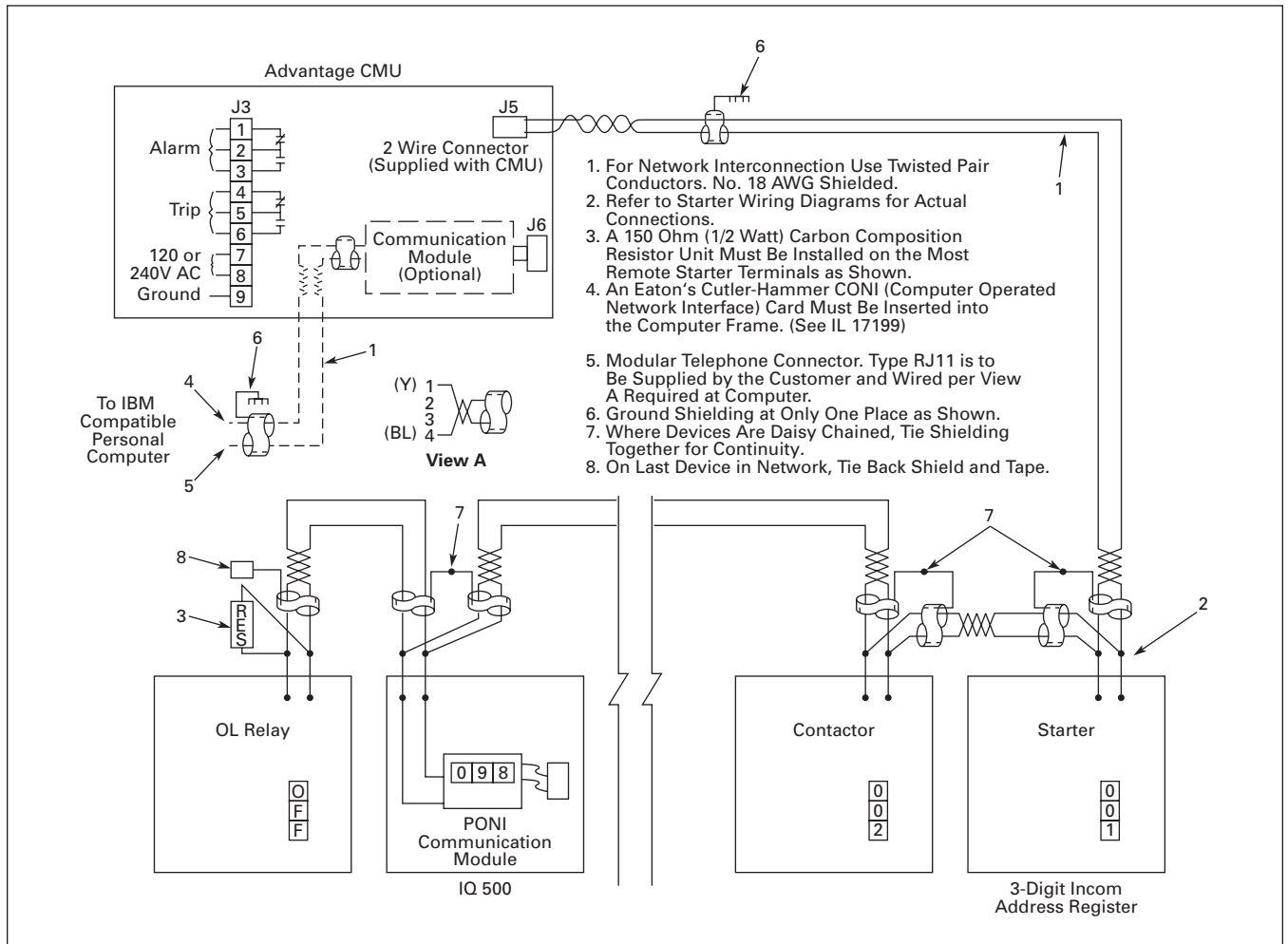


Figure 33-87. Typical Wiring Diagram

Product Selection

Table 33-347. Central Monitoring Unit

Description	Catalog Number	Price U.S. \$
Advantage Central Monitoring Unit	WCMU	

**Product Operated Network Interface (PONI)**

**Product Description**

To use the PowerNet Communications network with Advantage motor control, a PONI is required for each device. The WPONI operates at 9600 baud.

**Communications Data**

- ON/OFF reset
- Status (ON, OFF, TRIPPED, NO RESPONSE)
- 3-phase unbalance
- % phase unbalance
- Control voltage
- Overload protection settings
- Cause of trip
- Trip data

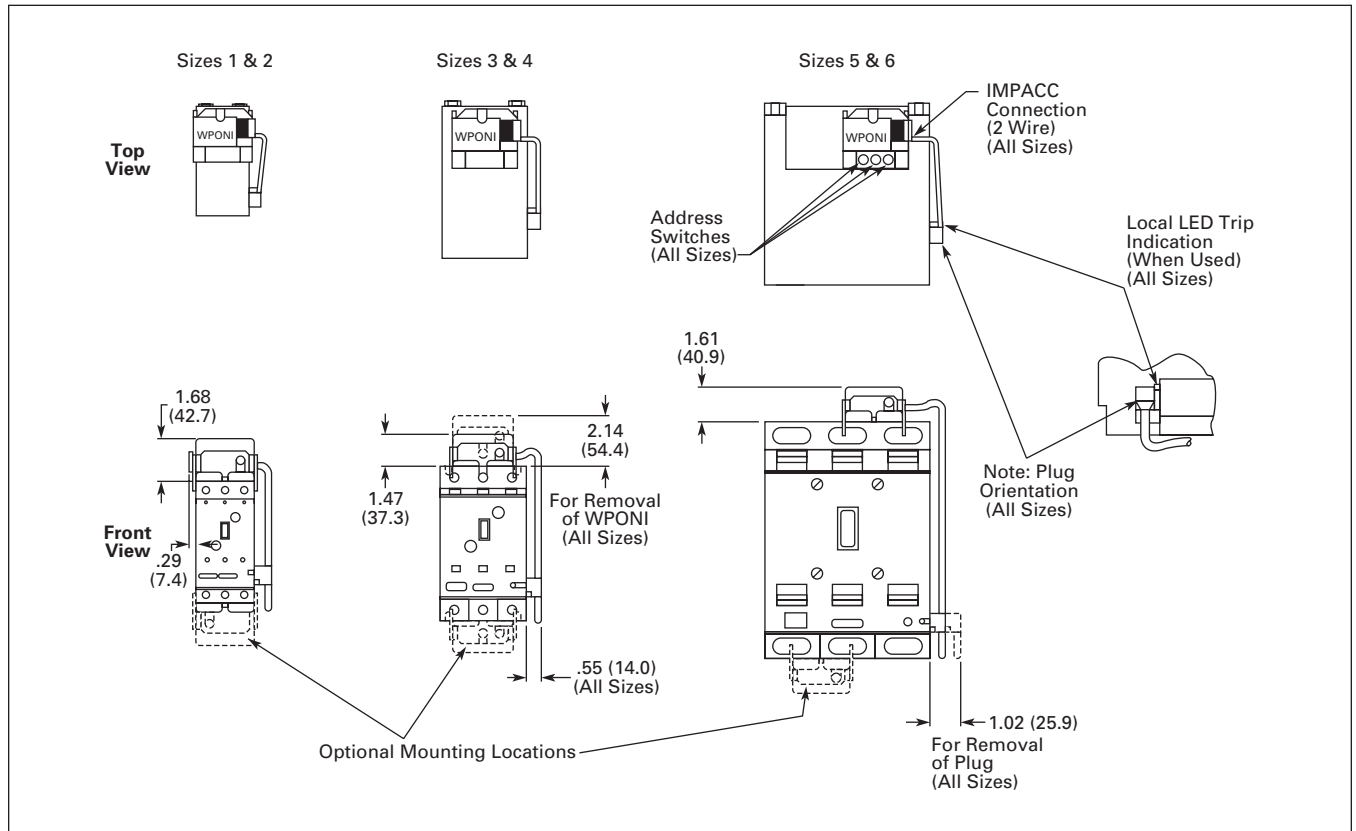
**Product Selection**

**Table 33-348. WPONI Network Interface**

Description	Catalog Number	Price U.S. \$
Advantage WPONI To panel mount a WPONI	<b>WPONI WPONIBASE</b>	

**Note:** See Page 33-232 for WPONIDNA DeviceNet Interface Module.

**Mounting Dimensions**



**Figure 33-88. Mounting Procedures — WPONI — Approximate Dimensions in Inches (mm)**



Catalog Number ECH2211FAD

33

## Product Description

### Setting the Standard in Motor Control

Cutler-Hammer® Advantage Motor Starters from Eaton's electrical business have extended operating life in a physical space requirement one half the size of conventional motor starters.

Offering motor overcurrent protection accurate to 2% at maximum FLC, Advantage also maintains constant coil power regardless of varying control circuit conditions, eliminating coil burnout, contact chatter and welding due to low voltage of fluttering control signals.

Advantage is designed with a full complement of features that make it the most versatile motor starter in the industry. Multifunction overload protection options provide application flexibility while reducing inventory. Communication capability extends benefits, allowing Advantage to be interactively linked to higher order control systems for monitoring, troubleshooting and control.

Technological advances incorporated in the Advantage design, such as pre-start diagnostics, increased accuracy and the ability to communicate with other systems, are benefits not realized in traditional motor starters.

## Features, Functions, Benefits

### Advantage Breakthroughs

To achieve the level of benefits envisioned for Advantage controls at a competitive price, it was discovered early in the development process that simply improving existing design concepts would fall short of the mark. A new approach involving a higher level of technology was required. The result was the incorporation of three technical breakthroughs — new current sensing monitoring, an energy-balanced contact closure system that increased life by decreasing electrical and mechanical wear and an intelligent coil controller optimizing the contact closing process based on varying control circuit conditions. Coordinating these breakthroughs to provide enhanced motor control performance is concentrated in the SURE chip.

Advantage uses the right combination of brains and brawn in effecting a motor start. The power circuit of the contactor employs heavy-duty silver alloy contacts scientifically designed for long life. The addition of a uniquely developed application-specific microprocessor chip regulates power supplied to the operating coil. The regulated closing profile is tailored to existing control circuit conditions. This results in an energy balanced system which reduces armature/magnet crash and contact bounce, extending mechanical and electrical life.

### Improved Protection and Motor Utilization

The motor circuit monitoring and overload protection functions of Advantage starters are provided by three current sensors closely monitored by the microprocessor. This sensor/microprocessor combination yields a protection scheme closely paralleling that of the motor heating damage boundary expressed in terms of current and time. Accurate to 2%, Advantage allows full utilization of motor capability without motor damage or nuisance tripping.

### No Heaters, Small Size

Advantage starters eliminate the need for costly heater elements and their associated installation expense. Standard overload protection functions include phase loss and unbalance protection, selectable trip class, automatic/manual reset and ground current protection.

### Built-In Communications Capabilities Provide Two-Way Control

Advantage also offers low cost communication capability. ON-OFF commands, status and motor data can be linked to automated control systems without the addition of costly sensors, I/O modules and transducers, in a language compatible with many computer-based software systems in use today.

Protected by 22 patents and proven in many years of operating experience in harsh industrial applications, Advantage motor starters and contactors offer the user unprecedented value at a price competitive with traditional devices.

## Standards and Certifications

- UL Listed
- cUL Listed (indicates appropriate CSA Standard investigation)
- ABS Type Approved



**Cover Control**

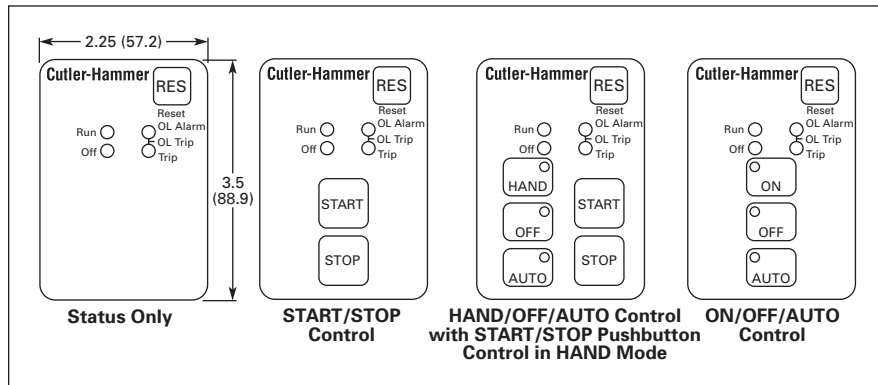
**Flange Mounted Pilot ACM Devices — NEMA 1, 12 Only**

For **Factory Installed** flange mounted pilot devices using **Advantage Control Modules (ACMs)**, change the 9th character from **A** to **Y** and add one of the following (**A49** through **A62**) Mod Code Suffixes to the Catalog Number. In addition, one **A63** Mod may be added if desired.

**Table 33-349. Flange Mounted Pilot ACM Devices —**

Flange Mounted Pilot Devices Description	Factory Installed	Field Installation Kits
	Mod Code Suffix	Catalog Number
<b>Full Voltage</b> Status Only with Reset START/STOP START/STOP/HOA ON/OFF/AUTO	<b>A49</b> <b>A50</b> <b>A51</b> <b>A52</b>	<b>WPBFV1</b> <b>WPBFV2</b> <b>WPBFV3</b> <b>WPBFV4</b>
<b>Reversing</b> Status Only with Reset FWD/REV/STOP FWD/REV/STOP/HOA	<b>A53</b> <b>A54</b> <b>A55</b>	<b>WPBR1</b> <b>WPBR2</b> <b>WPBR3</b>
<b>2-Speed</b> Status Only with Reset FAST/SLOW/STOP FAST/SLOW/STOP/HOA	<b>A56</b> <b>A57</b> <b>A58</b>	<b>WPB2S1</b> <b>WPB2S2</b> <b>WPB2S3</b>
<b>Reduced Voltage</b> Status Only with Reset START/STOP START/STOP/HOA ON/OFF/AUTO	<b>A59</b> <b>A60</b> <b>A61</b> <b>A62</b>	<b>WPBRV1</b> <b>WPBRV2</b> <b>WPBRV3</b> <b>WPBRV4</b>
<b>Metering Module</b> 10 ft. Interconnect Cable 6 ft. Interconnect Cable 3 ft. Interconnect Cable 1 ft. Interconnect Jumper	<b>A63</b> — — — —	<b>WMETER</b> ① <b>WACM10</b> <b>WACM6</b> <b>WACM3</b> <b>WACM1</b>

① This device is not compatible with Advantage Starters on DeviceNet via the WPONIDNA.



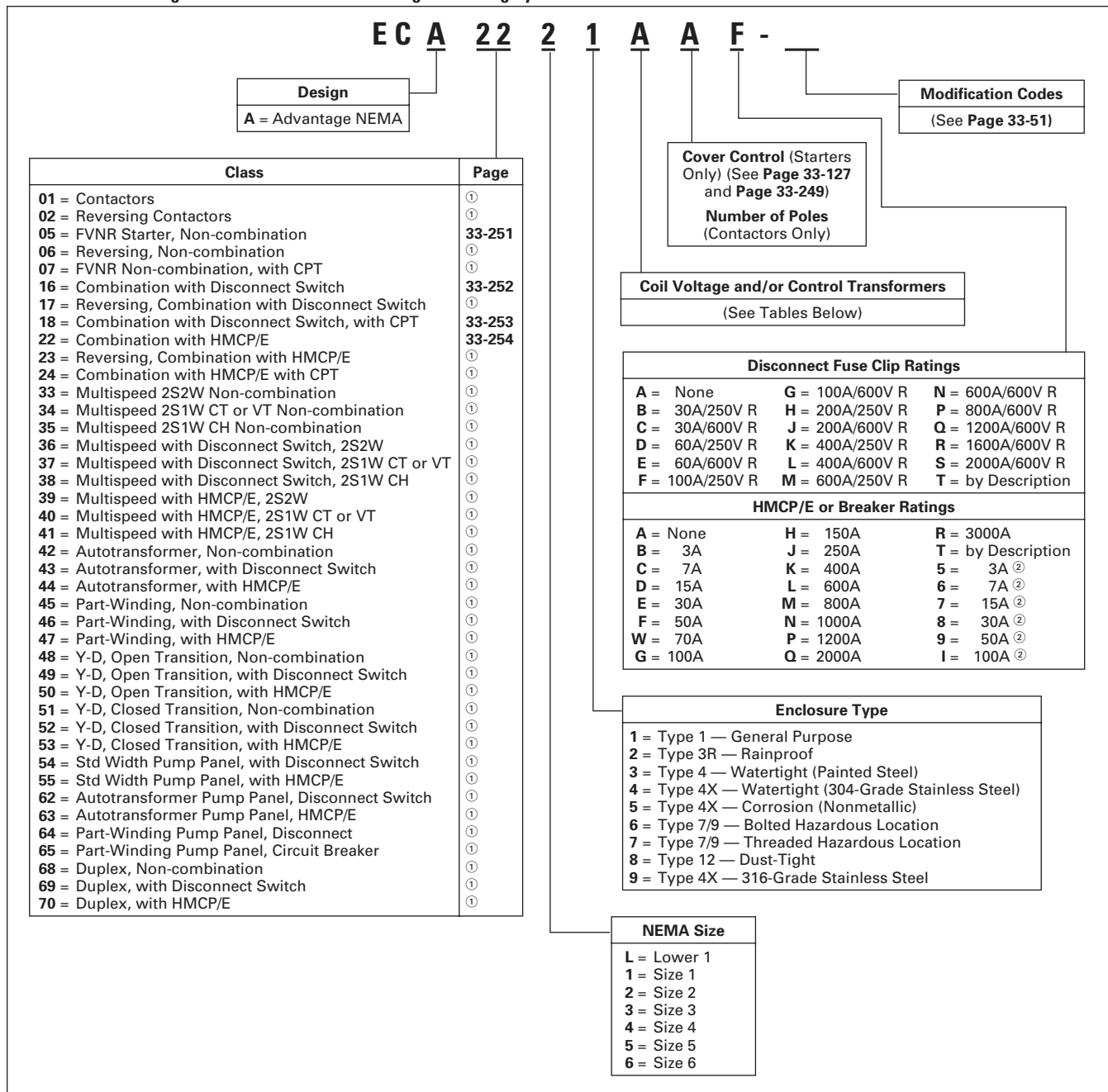
**Figure 33-89. Flange Mounted Pilot ACM Devices**

**Other Cover Control Devices**

See **Page 33-127** in **NEMA Contactors & Starters, Freedom Line**.

## Catalog Number Selection

Table 33-350. Advantage Line Enclosed Control Catalog Numbering System



① Contact Eaton for more information.  
 ② Use with Sizes L – 3, HMCP 600V applications only.

Table 33-351. Magnet Coil Codes (System Voltage) ③

Code	Magnet Coil	Code	Magnet Coil
F	120/60	Z	By Description
N	110/50		

③ When control power transformer modification codes (C1 – C11) are used or when starter class includes CPT (i.e. ECN07, 18), see Table 33-352 for system voltage code.

Table 33-352. Control Power Transformer Codes (System Voltage)

Code	Primary	Secondary	Code	Primary	Secondary
B	240/480 – 220/440	120/60 – 110/50	H	277/60	120/60
	Wired for 240V		L	380/50	110/50
C	240/480 – 220/440	120/60 – 110/50	M	415/50	110/50
	Wired for 480V		X	240/480/600	120
D	600/60 – 550/50	120/60 – 110/50	Z	By Description	By Description
E	208/60	120/60			

## Non-combination Starters

### Features and Product Selection

- Full Voltage
- Solid-State Overload Relays
- 600V Maximum

**Table 33-353. Class ECA05 — NEMA 3-Pole Non-combination Starters — Non-reversing**

NEMA Size	Motor Voltage ①	Maximum hp Rating ①	Magnet Coil Voltage ③④	Type 3R Rainproof	Type 4X Watertight & Dust-Tight Stainless Steel ⑤	Type 12 Dust-Tight Industrial ⑥	Component Starter (Open)
				Catalog Number	Catalog Number	Catalog Number	Catalog Number
1-L ②	200 230 460 575	1 1 2 2	120	ECA05L2FAA	ECA05L4FAA	ECA05L8FAA	W200MLCFC
1	200 230 460 575	7-1/2 7-1/2 10 10	120	ECA0512FAA	ECA0514FAA	ECA0518FAA	W200M1CFC
2	200 230 460 575	10 15 25 25	120	ECA0522FAA	ECA0524FAA	ECA0528FAA	W200M2CFC
3	200 230 460 575	25 30 50 50	120	ECA0532FAA	ECA0534FAA	ECA0538FAA	W200M3CFC
4	200 230 460 575	40 50 100 100	120	ECA0542FAA	ECA0544FAA	ECA0548FAA	W200M4CFC
5	200 230 460 575	75 100 200 200	120	ECA0552FAA	ECA0554FAA	ECA0558FAA	W200M5CFC
6	200 230 460 575	150 200 400 400	120 ⑦	ECA0562EAA ECA0562BAA ECA0562CAA ECA0562DAA	ECA0564EAA ECA0564BAA ECA0564CAA ECA0564DAA	ECA0568EAA ECA0568BAA ECA0568CAA ECA0568DAA	W200M6CFC

① Maximum horsepower rating of starters for 380V 50 Hz applications:

NEMA Size	1-L ②	1	2	3	4	5	6
Horsepower	1-1/2	10	25	50	75	150	300

② For motor full load current (FLA) range of .47A – 3.81A with a 1.15 to 1.25 service factor and for motor hp range of 1/4 hp to 2 hp at 460V.

③ All starters provided with coils for separate control.

 ④ Starters for 50 Hz operation use 110V 50 Hz magnet coil. Change 8th character from **F** to **N**.

 ⑤ The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit **4**. Example: ECA05L**4**FAA. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.

⑥ Choose a Type 12 enclosure for Type 1 applications.

⑦ Size 6 includes control power transformer.

Cover Mounted Control – 10250T Series .....	Page 33-127
Cover Mounted Control – ACM Series .....	Page 33-249
Accessories .....	Page 33-232
Modifications .....	Page 33-51
Technical Data .....	Page 33-227

**Combination Starters — Fusible and Non-fusible**

**Features and Product Selection**

- Full Voltage
- Solid-State Overload Relays
- 600V Maximum
- 100,000 AIC Short Circuit — 600V Maximum

**33**

**Table 33-354. Class ECA16 — NEMA 3-Pole Fusible Combination Disconnect Switch Starters — Non-reversing**

NEMA Size	Motor Voltage	Maximum hp Rating Dual Element Fuses	Magnet Coil Voltage ②③	Fuse Clip Amps. ⑦	Type 1 General Purpose	Type 3R Rainproof	Type 4X Watertight & Dust-Tight Stainless Steel ⑥	Type 12 Dust-Tight Industrial ④⑤	Component Starter (Open)
					Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
1-L ①	200 230	1	120	30A	ECA16L1FAB	ECA16L2FAB	ECA16L4FAB	ECA16L8FAB	W200MLCFC
	460 575	2	120	30A	ECA16L1FAC	ECA16L2FAC	ECA16L4FAC	ECA16L8FAC	W200MLCFC
1	200 230	7-1/2	120	30A	ECA1611FAB	ECA1612FAB	ECA1614FAB	ECA1618FAB	W200M1CFC
	460 575	10	120	30A	ECA1611FAC	ECA1612FAC	ECA1614FAC	ECA1618FAC	W200M1CFC
2	200 230	10 15	120	60A	ECA1621FAD	ECA1622FAD	ECA1624FAD	ECA1628FAD	W200M2CFC
	460 575	25	120	60A	ECA1621FAE	ECA1622FAE	ECA1624FAE	ECA1628FAE	W200M2CFC
3	200 230	25 30	120	100A	ECA1631FAF	ECA1632FAF	ECA1634FAF	ECA1638FAF	W200M3CFC
	460 575	50	120	100A	ECA1631FAG	ECA1632FAG	ECA1634FAG	ECA1638FAG	W200M3CFC
4	200 230	40 50	120	200A	ECA1641FAH	ECA1642FAH	ECA1644FAH	ECA1648FAH	W200M4CFC
	460 575	100	120	200A	ECA1641FAJ	ECA1642FAJ	ECA1644FAJ	ECA1648FAJ	W200M4CFC
5	200 230	75 100	120	400A	ECA1651FAK	ECA1652FAK	ECA1654FAK	ECA1658FAK	W200M5CFC
	460 575	200	120	400A	ECA1651FAL	ECA1652FAL	ECA1654FAL	ECA1658FAL	W200M5CFC
6	200 230	150 200	120 ⑧	600A	ECA1661EAM ECA1661BAM	ECA1662EAM ECA1662BAM	ECA1663EAM ECA1663BAM	ECA1668EAM ECA1668BAM	W200M6CFC
	460 575	400		600A	ECA1661CAN ECA1661DAN	ECA1662CAN ECA1662DAN	ECA1663CAN ECA1663DAN	ECA1668CAN ECA1668DAN	W200M6CFC

- ① For motor full load current (FLA) range of .47A – 3.81A with a 1.15 to 1.25 service factor and for motor hp range of 1/4 hp to 2 hp at 460V.
- ② All starters provided with coils for separate control.
- ③ Starters for 50 Hz operation use 110V 50 Hz magnet coil. Change 8th character from **F** to **N**.
- ④ All Type 12 enclosures are standardized with external reset. For internal reset, order Mod Code **R5**.
- ⑤ Type 12 enclosure is without safety door interlock. When safety door interlock is required, change seventh character from **8** to **9**, i.e. ECA1618FAC would become ECA1619FAC.
- ⑥ The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECA16L4FAB. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.
- ⑦ Fuse clips are for Class R fuses only. For H and J fuses see mods, **Page 33-54**.
- ⑧ Size 6 includes control power transformer.



**ECA1611FAA**

Cover Mounted Control –  
 10250T Series ..... **Page 33-127**  
 Cover Mounted  
 Control – ACM Series ..... **Page 33-249**  
 Accessories ..... **Page 33-232**  
 Modifications ..... **Page 33-51**  
 Technical Data ..... **Page 33-227**

**Combination Starters — Fusible and Non-fusible**

**Table 33-355. Class ECA18 — NEMA 3-Pole Fusible and Non-fusible Combination Disconnect Switch Starters with CPT— Non-reversing**

NEMA Size	Primary Voltage <sup>②</sup>	Max. hp Rating Dual Element Fuses	Secondary Voltage  Magnet Coil Voltage	Fuse Clip Amps. <sup>⑥</sup>	Type 1 General Purpose	Type 3R Rainproof	Type 4X Watertight & Dust-Tight Stainless Steel <sup>⑤</sup>	Type 12 Dust-Tight Industrial <sup>③④</sup>	Component Starter (Open)
					Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
<b>Fusible <sup>⑦</sup></b>									
1-L <sup>①</sup>	208 240	1	120	30A	ECA181EAB ECA181BAB	ECA182EAB ECA182BAB	ECA184EAB ECA184BAB	ECA188EAB ECA188BAB	W200MLCFC
	480 600	2	120	30A	ECA181CAC ECA181DAC	ECA182CAC ECA182DAC	ECA184CAC ECA184DAC	ECA188CAC ECA188DAC	W200MLCFC
1	208 240	7-1/2	120	30A	ECA181EAB ECA181BAB	ECA1812EAB ECA1812BAB	ECA1814EAB ECA1814BAB	ECA1818EAB ECA1818BAB	W200M1CFC
	480 600	10	120	30A	ECA1811CAC ECA1811DAC	ECA1812CAC ECA1812DAC	ECA1814CAC ECA1814DAC	ECA1818CAC ECA1818DAC	W200M1CFC
2	208 240	10 15	120	60A	ECA182EAD ECA182BAD	ECA1822EAD ECA1822BAD	ECA1824EAD ECA1824BAD	ECA1828EAD ECA1828BAD	W200M2CFC
	480 600	25	120	60A	ECA182CAE ECA182DAE	ECA1822CAE ECA1822DAE	ECA1824CAE ECA1824DAE	ECA1828CAE ECA1828DAE	W200M2CFC
3	208 240	25 30	120	100A	ECA183EAF ECA183BAF	ECA1832EAF ECA1832BAF	ECA1834EAF ECA1834BAF	ECA1838EAF ECA1838BAF	W200M3CFC
	480 600	50	120	100A	ECA183CAG ECA183DAG	ECA1832CAG ECA1832DAG	ECA1834CAG ECA1834DAG	ECA1838CAG ECA1838DAG	W200M3CFC
4	208 240	40 50	120	200A	ECA184EAH ECA184BAH	ECA1842EAH ECA1842BAH	ECA1844EAH ECA1844BAH	ECA1848EAH ECA1848BAH	W200M4CFC
	480 600	100	120	200A	ECA184CAJ ECA184DAJ	ECA1842CAJ ECA1842DAJ	ECA1844CAJ ECA1844DAJ	ECA1848CAJ ECA1848DAJ	W200M4CFC

**Non-fusible**

1-L <sup>①</sup>	208	1	120	30A	ECA181EAA	ECA182EAA	ECA184EAA	ECA188EAA	W200MLCFC
	240	1			ECA181BAA	ECA182BAA	ECA184BAA	ECA188BAA	
	480	2			ECA181CAA	ECA182CAA	ECA184CAA	ECA188CAA	
	600	2			ECA181DAA	ECA182DAA	ECA184DAA	ECA188DAA	
1	208	7-1/2	120	30A	ECA1811EAA	ECA1812EAA	ECA1814EAA	ECA1818EAA	W200M1CFC
	240				7-1/2	ECA1811BAA	ECA1812BAA	ECA1814BAA	
	480	10			ECA1811CAA	ECA1812CAA	ECA1814CAA	ECA1818CAA	
	600	10			ECA1811DAA	ECA1812DAA	ECA1814DAA	ECA1818DAA	
2	208	10	120	60A	ECA1821EAA	ECA1822EAA	ECA1824EAA	ECA1828EAA	W200M2CFC
	240				15	ECA1821BAA	ECA1822BAA	ECA1824BAA	
	480	25			ECA1821CAA	ECA1822CAA	ECA1824CAA	ECA1828CAA	
	600	25			ECA1821DAA	ECA1822DAA	ECA1824DAA	ECA1828DAA	
3	208	25	120	100A	ECA1831EAA	ECA1832EAA	ECA1834EAA	ECA1838EAA	W200M3CFC
	240				30	ECA1831BAA	ECA1832BAA	ECA1834BAA	
	480	50			ECA1831CAA	ECA1832CAA	ECA1834CAA	ECA1838CAA	
	600	50			ECA1831DAA	ECA1832DAA	ECA1834DAA	ECA1838DAA	
4	208	40	120	200A	ECA1841EAA	ECA1842EAA	ECA1844EAA	ECA1848EAA	W200M4CFC
	240				50	ECA1841BAA	ECA1842BAA	ECA1844BAA	
	480	100			ECA1841CAA	ECA1842CAA	ECA1844CAA	ECA1848CAA	
	600	100			ECA1841DAA	ECA1842DAA	ECA1844DAA	ECA1848DAA	

- ① For motor full load current (FLA) range of .47A – 3.81A with a 1.15 to 1.25 service factor and for motor hp range of 1/4 hp to 2 hp at 460V.
- ② Other control power transformer primary and/or secondary voltages, see Page 33-250.
- ③ All Type 12 enclosures are standardized with external reset. For internal reset, order Mod Code R5.
- ④ Type 12 enclosure is without safety door interlock. When safety door interlock is required, change seventh character from 8 to 9, i.e. ECA1818EAA would become ECA1819EAA.

- ⑤ The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECA16L4EAB. To order Type 4X 316-Grade Stainless Steel, change that digit to 9. To order Type 4 Painted Steel, change that digit to 3. To order Nonmetallic, change that digit to 5.
- ⑥ Fuse clips are for Class R fuses only. For H and J Fuses see mods, Page 33-54.
- ⑦ 100,000 AIC short circuit.

Cover Mounted Control –  
10250T Series ..... Page 33-127  
Cover Mounted  
Control – ACM Series ..... Page 33-249  
Accessories ..... Page 33-232  
Modifications ..... Page 33-51  
Technical Data ..... Page 33-227

**Features and Product Selection**

- Full Voltage
- Solid-State Overload Relays
- 600V Maximum

**33**

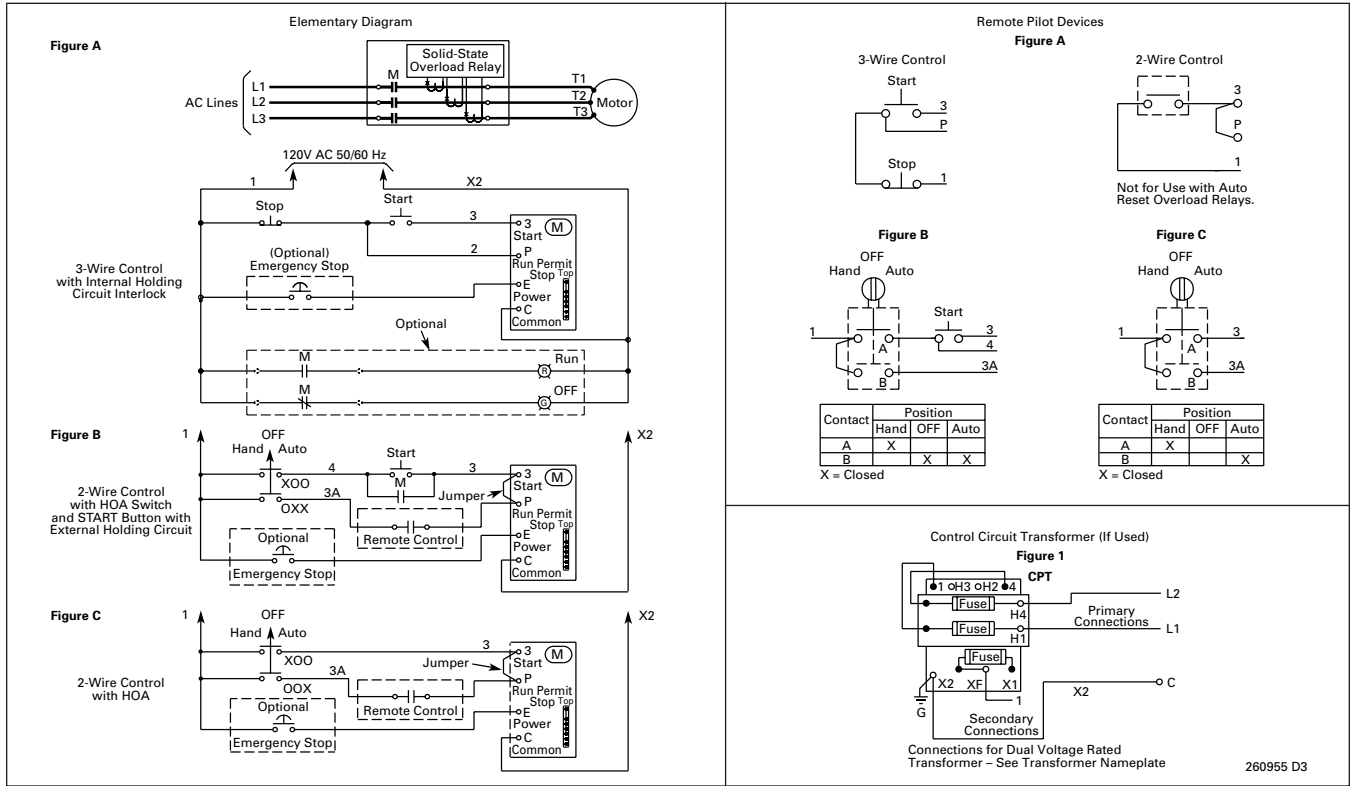
**Table 33-356. Class ECA22 — NEMA 3-Pole Combination Starters with HMCP or Magnetic Trip Circuit Breaker — Non-reversing**

NEMA Size	Motor Voltage	Max. hp Rating	Magnet Coil Voltage ②③	Circuit Breaker Type	Type 1 General Purpose	Type 3R Rainproof	Type 4X Watertight & Dust-Tight Stainless Steel ④	Type 12 Dust-Tight Industrial ⑤⑥	Component Starter (Open)
					Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
1-L ①	200	1	120	HMCP 7A	ECA22L1FAC	ECA22L2FAC	ECA22L4FAC	ECA22L8FAC	W200MLCFC
	230	1		HMCP 7A	ECA22L1FAC	ECA22L2FAC	ECA22L4FAC	ECA22L8FAC	
	460	1		HMCP 3A	ECA22L1FAB	ECA22L2FAB	ECA22L4FAB	ECA22L8FAB	
		3		HMCP 7A	ECA22L1FAC	ECA22L2FAC	ECA22L4FAC	ECA22L8FAC	
	575	1		HMCP 3A	ECA22L1FA5	ECA22L2FA5	ECA22L4FA5	ECA22L8FA5	
		3	HMCP 7A	ECA22L1FA6	ECA22L2FA6	ECA22L4FA6	ECA22L8FA6		
1	200	1	120	HMCP 7A	ECA2211FAC	ECA2212FAC	ECA2214FAC	ECA2218FAC	W200M1CFC
		3		HMCP 15A	ECA2211FAD	ECA2212FAD	ECA2214FAD	ECA2218FAD	
		5		HMCP 30A	ECA2211FAE	ECA2212FAE	ECA2214FAE	ECA2218FAE	
		7-1/2		HMCP 50A	ECA2211FAF	ECA2212FAF	ECA2214FAF	ECA2218FAF	
	230	1	120	HMCP 7A	ECA2211FAC	ECA2212FAC	ECA2214FAC	ECA2218FAC	W200M1CFC
		3		HMCP 15A	ECA2211FAD	ECA2212FAD	ECA2214FAD	ECA2218FAD	
		5		HMCP 30A	ECA2211FAE	ECA2212FAE	ECA2214FAE	ECA2218FAE	
	460	1	120	HMCP 3A	ECA2211FAB	ECA2212FAB	ECA2214FAB	ECA2218FAB	W200M1CFC
		3		HMCP 7A	ECA2211FAC	ECA2212FAC	ECA2214FAC	ECA2218FAC	
		5		HMCP 15A	ECA2211FAD	ECA2212FAD	ECA2214FAD	ECA2218FAD	
		10		HMCP 30A	ECA2211FAE	ECA2212FAE	ECA2214FAE	ECA2218FAE	
	575	1	120	HMCP 3A	ECA2211FA5	ECA2212FA5	ECA2214FA5	ECA2218FA5	W200M1CFC
3		HMCP 7A		ECA2211FA6	ECA2212FA6	ECA2214FA6	ECA2218FA6		
5		HMCP 15A		ECA2211FA7	ECA2212FA7	ECA2214FA7	ECA2218FA7		
10		HMCP 30A		ECA2211FA8	ECA2212FA8	ECA2214FA8	ECA2218FA8		
2	200	10	120	HMCP 50A	ECA2221FAF	ECA2222FAF	ECA2224FAF	ECA2228FAF	W200M2CFC
	230	10		HMCP 50A	ECA2221FAF	ECA2222FAF	ECA2224FAF	ECA2228FAF	
		15		HMCP 70A	ECA2221FAW	ECA2222FAW	ECA2224FAW	ECA2228FAW	
	460	25		HMCP 50A	ECA2221FAF	ECA2222FAF	ECA2224FAF	ECA2228FAF	
	575	15		HMCP 30A	ECA2221FA8	ECA2222FA8	ECA2224FA8	ECA2228FA8	
	25	HMCP 50A	ECA2221FA9	ECA2222FA9	ECA2224FA9	ECA2228FA9			
3	200	20	120	HMCP 100A	ECA2231FAG	ECA2232FAG	ECA2234FAG	ECA2238FAG	W200M3CFC
		25		HMCP 100A	ECA2231FAG	ECA2232FAG	ECA2234FAG	ECA2238FAG	
	230	25		HMCP 100A	ECA2231FAG	ECA2232FAG	ECA2234FAG	ECA2238FAG	
		30		HMCP 100A	ECA2231FAX	ECA2232FAX	ECA2234FAX	ECA2238FAX	
	460	50		HMCP 100A	ECA2231FAG	ECA2232FAG	ECA2234FAG	ECA2238FAG	
	575	30		HMCP 50A	ECA2231FA9	ECA2232FA9	ECA2234FA9	ECA2238FA9	
	50	HMCP 100A	ECA2231FAI	ECA2232FAI	ECA2234FAI	ECA2238FAI			
4	200	40	120	HMCP 150A	ECA2241FAH	ECA2242FAH	ECA2244FAH	ECA2248FAH	W200M4CFC
	230	50		HMCP 150A					
	460	100		HMCP 150A					
	575	100		HMCP 150A					
5	200	50	120	HMCP 250A	ECA2251FAJ	ECA2252FAJ	ECA2254FAJ	ECA2258FAJ	W200M5CFC
		75		HMCP 400A	ECA2251FAK	ECA2252FAK	ECA2254FAK	ECA2258FAK	
	230	60		HMCP 250A	ECA2251FAJ	ECA2252FAJ	ECA2254FAJ	ECA2258FAJ	
		100		HMCP 400A	ECA2251FAK	ECA2252FAK	ECA2254FAK	ECA2258FAK	
	460	125		HMCP 250A	ECA2251FAJ	ECA2252FAJ	ECA2254FAJ	ECA2258FAJ	
		200		HMCP 400A	ECA2251FAK	ECA2252FAK	ECA2254FAK	ECA2258FAK	
575	150	HMCP 250A	ECA2251FAJ	ECA2252FAJ	ECA2254FAJ	ECA2258FAJ			
	200	HMCP 400A	ECA2251FAK	ECA2252FAK	ECA2254FAK	ECA2258FAK			
6	200	150	120 ⑦	HMCP 600A	ECA2261EAL	ECA2262EAL	ECA2264EAL	ECA2268EAL	W200M6CFC
	230	200		HMCP 600A	ECA2261BAL	ECA2262BAL	ECA2264BAL	ECA2268BAL	
	460	350		HMCP 600A	ECA2261CAL	ECA2262CAL	ECA2264CAL	ECA2268CAL	
		400		HMCP 1200A	ECA2261FAP	ECA2262FAP	ECA2264FAP	ECA2268FAP	
	575	400		HMCP 600A	ECA2261DAL	ECA2262DAL	ECA2264DAL	ECA2268DAL	

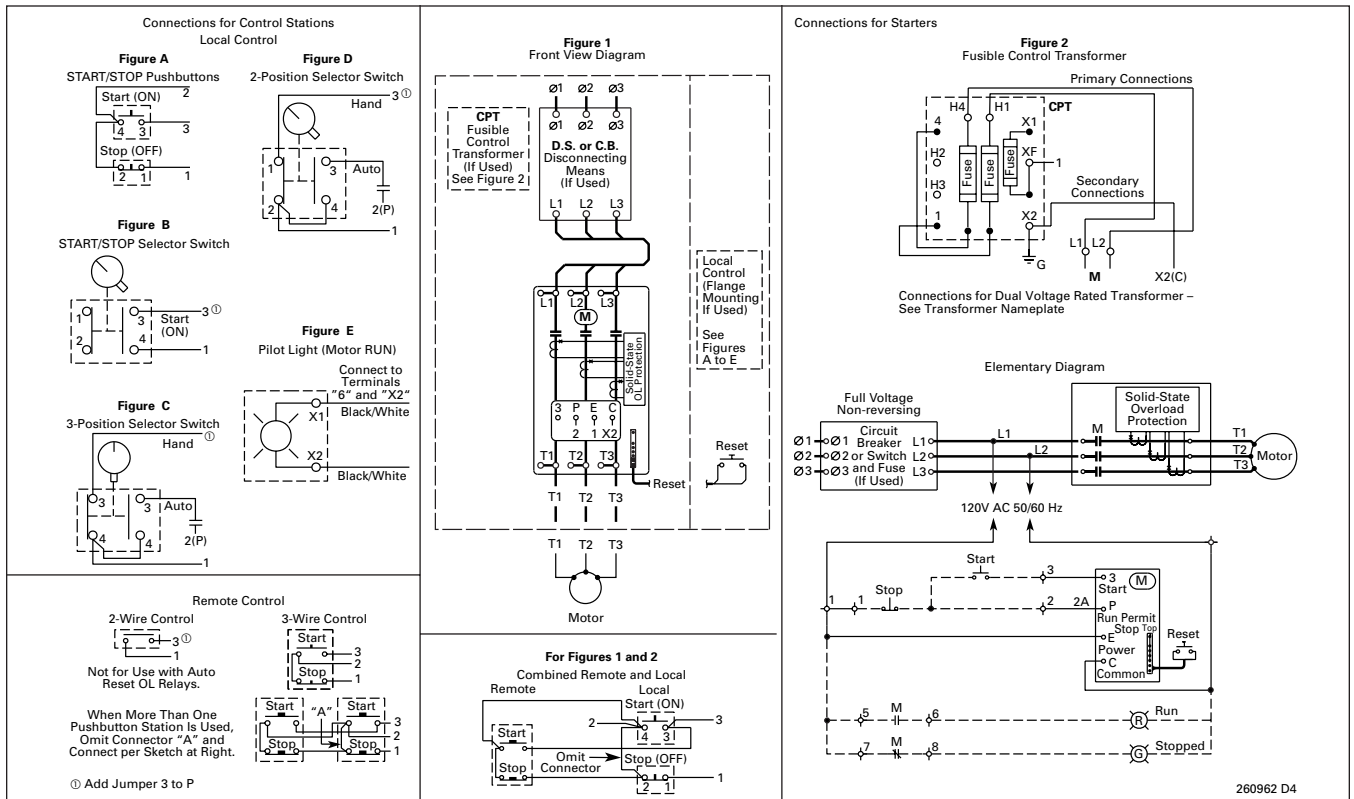
- ① For motor full load current (FLA) range of .47A – 3.81A with a 1.15 to 1.25 service factor and for motor hp range of 1/4 hp to 2 hp at 460V.
- ② All starters provided with coils for separate control.
- ③ Starters for 50 Hz operation use 110V 50 Hz magnet coil. Change 8th character from **F** to **N**.
- ④ The Catalog Numbers listed in the Type 4X column are for Type 4X 304-Grade Stainless Steel, as indicated by the seventh digit 4. Example: ECA22L4FAC. To order Type 4X 316-Grade Stainless Steel, change that digit to **9**. To order Type 4 Painted Steel, change that digit to **3**. To order Nonmetallic, change that digit to **5**.
- ⑤ All Type 12 enclosures are standardized with external reset. For internal reset, order Mod Code **R5**.
- ⑥ Type 12 enclosure is without safety door interlock. When safety door interlock is required, change seventh character from **8** to **9**, i.e. ECA2218FAC would become ECA2219FAC.
- ⑦ Size 6 includes control power transformer.

Cover Mounted Control –  
 10250T Series ..... **Page 33-127**  
 Cover Mounted  
 Control – ACM Series ..... **Page 33-249**  
 Accessories ..... **Page 33-232**  
 Modifications ..... **Page 33-51**  
 Technical Data ..... **Page 33-227**

**Wiring Diagrams**



**Figure 33-90. Advantage Non-reversing — Non-combination**



**Figure 33-91. Advantage Non-reversing — Combination**

**Renewal Parts**

**For Catalog Numbers A10, A11, A13, A30, A31, A40, A41, A50, A51, A70, A71, A80, A81, B10, B11, B50, B51, B52, C10, C30 and C50 Contactors and Starters**

**Note:** For a complete listing of parts refer to the Renewal Parts Publication Number referenced on the device nameplate.

**33**

**Table 33-357. Citation Renewal Parts**

Description	Size 00					Price U.S. \$	Size 0	
	Series A1 ①	Series B1	Series C1	Series D1/C2	Part Number		Price U.S. \$	
	Part Number	Part Number	Part Number	Part Number				

**Set of Contacts**

Part Number on Contactor or Starter Nameplate	Series A1 ①	Series B1	Series C1	Series D1/C2	Price U.S. \$	Series A1 ①	Series B1
2-Pole without Interlock	6-21	②	②	②		6-22	
3-Pole without Interlock	6-21-2	②	②	②		6-22-2	
3-Pole with Interlock	6-21-3	②	②	②		—	
4-Pole without Interlock	—	—	—	—		6-22-3	
5-Pole without Interlock	—	—	—	—		6-22-4	

**Magnet Coils**

**Coil  
Suffix**

	Coil Suffix	Series A1 ①	Series B1	Series C1	Series D1/C2	Price U.S. \$	Series A1 ①	Series B1
120V 60 Hz or 110V 50 Hz	A	9-1945-1	④	9-2650-1	9-2823-1		9-1887-1	
240V 60 Hz or 220V 50 Hz	B	9-1945-2	④	9-2650-2	9-2823-2		9-1887-2	
480V 60 Hz or 440V 50 Hz	C	9-1945-3	④	9-2650-3	9-2823-3		9-1887-3	
600V 60 Hz or 550V 50 Hz	D	9-1945-4	④	9-2650-4	9-2823-4		9-1887-4	
208V 60 Hz	E	9-1945-5	④	9-2650-5	9-2823-5		9-1887-5	
24V 60 Hz	T	9-1945-8	④	9-2650-7	9-2823-7		9-1887-7	
380V 50 Hz	L	9-1945-6	④	9-2650-6	9-2421-18 ③		9-1887-8	
120/240V 60 Hz or 110/220V 50 Hz	F	—	—	—	—		9-1888-1	
240/480V 60 Hz or 220/440V 50 Hz	G	—	—	—	—		9-1888-2	
277V 60 Hz	H	9-1945-16	④	9-2650-13	9-2823-12		9-1887-16	
208/240V 60 Hz	J	—	—	—	9-2823-17		—	
120V DC	A1	—	—	—	—		9-2024-2	
240V DC	B1	—	—	—	—		9-2024-1	
24V DC	T1	—	—	—	—		9-2024-4	
48V DC	W1	—	—	—	—		9-2024-3	

**Replacement Thermal Elements**

	Series A1 ①	Series B1	Series C1	Series D1/C2	Price U.S. \$	Series A1 ①	Series B1
Standard Trip Eutectic (12 teeth)	10-4767	10-4767	10-4767	10-4767		10-4767	
Slow Trip Eutectic (24 teeth)	10-5018	10-5018	10-5018	10-5018		10-5018	
Current Transformer	—	—	—	—		—	

- ① For non-reversing contactors and starters only. For Size 00 reversing, select parts from adjoining size 0 column.
- ② Replace complete contactor.
- ③ Non-encapsulated coil.
- ④ Obsolete.



**Table 33-357. Citation Renewal Parts (Continued)**

Description	Size 1		Size 2				Size 3			
	Part Number	Price U.S. \$	Series A1		Series B1		Series A1		Series B1	
			Part Number	Price U.S. \$	Part Number	Price U.S. \$	Part Number	Price U.S. \$	Part Number	Price U.S. \$

**Set of Contacts**

Part Number on Contactor or Starter Nameplate										
2-Pole without Interlock	6-23		6-24		6-34		6-25		6-35	
3-Pole without Interlock	6-23-2		6-24-2		6-34-2		6-25-2		6-35-2	
3-Pole with Interlock	—		—		—		—		—	
4-Pole without Interlock	6-23-3		—		6-34-3		—		—	
5-Pole without Interlock	6-23-4		—		6-34-4		—		—	

**Magnet Coils**

**Coil Suffix**

120V 60 Hz or 110V 50 Hz	A	9-1887-1		9-1889-1		9-2526-1		9-1891-1		9-1889-1
240V 60 Hz or 220V 50 Hz	B	9-1887-2		9-1889-2		9-2526-2		9-1891-2		9-1889-2
480V 60 Hz or 440V 50 Hz	C	9-1887-3		9-1889-3		9-2526-3		9-1891-3		9-1889-3
600V 60 Hz or 550V 50 Hz	D	9-1887-4		9-1889-4		9-2526-4		9-1891-4		9-1889-4
208V 60 Hz	E	9-1887-5		9-1889-13		9-2526-5		9-1891-13		9-1889-13
24V 60 Hz	T	9-1887-7		9-1889-20		9-2526-6		9-1891-15		9-1889-20
380V 50 Hz	L	9-1887-8		9-1889-14		9-2526-7		9-1891-14		9-1889-14
120/240V 60 Hz or 110/220V 50 Hz	F	—		9-1890-1		—		—		—
277V 60 Hz	H	9-1887-16		9-1889-31		9-2526-15		9-1891-26		9-1889-31
120V DC	A1	9-2024-2		9-2025-2		9-2626-2		9-2026-2		9-2025-2
240V DC	B1	9-2024-1		9-2025-1		9-2626-1		9-2026-1		9-2025-1
24V DC	T1	9-2024-4		9-2025-4		9-2626-4		9-2026-4		9-2025-4
48V DC	W1	9-2024-3		9-2025-3		9-2626-3		9-2026-3		9-2025-3

**Replacement Thermal Elements**

Standard Trip Eutectic (12 teeth)	10-4767		10-4767		10-4767		10-4767		10-4767	
Slow Trip Eutectic (24 teeth)	10-5018		10-5018		10-5018		10-5018		10-5018	
Current Transformer	—		—		—		—		—	

Description	Size 4		Size 5		Size 6					
	Part Number	Price U.S. \$	Part Number	Price U.S. \$	Series A1		Series B1		Series C1	
					Part Number	Price U.S. \$	Part Number	Price U.S. \$	Part Number	Price U.S. \$

**Set of Contacts**

Part Number on Contactor or Starter Nameplate										
2-Pole without Interlock	6-36-3 ①		6-27		6-28		—		6-601-2	
3-Pole without Interlock	6-36-4 ①		6-27-2		6-28-2		6-570		6-601	
3-Pole with Interlock	—		—		—		—		—	
4-Pole without Interlock	—		—		—		—		—	
5-Pole without Interlock	—		—		—		—		—	

**Magnet Coils**

**Coil Suffix**

120V 60 Hz or 110V 50 Hz	A	9-1891-1		9-1891-1		9-1875-1		9-2651		9-2698
240V 60 Hz or 220V 50 Hz	B	9-1891-2		9-1891-2		9-1875-2		9-2651-2		9-2698-2
480V 60 Hz or 440V 50 Hz	C	9-1891-3		9-1891-3		9-1875-3		9-2651-3		9-2698-3
600V 60 Hz or 550V 50 Hz	D	9-1891-4		9-1891-4		9-1875-4		9-2651-4		9-2698-4
208V 60 Hz	E	9-1891-13		9-1891-13		9-1875-14		9-2651-6		9-2698-5
24V 60 Hz	T	9-1891-15		9-1891-15		—		—		—
380V 50 Hz	L	9-1891-14		9-1891-14		—		9-2651-5		9-2698-6
120/240V 60 Hz or 110/220V 50 Hz	F	—		—		—		—		—
240/480V 60 Hz or 220/440V 50 Hz	G	—		—		—		—		—
277V 60Hz	H	9-1891-26		9-1891-26		—		—		—
120V DC	A1	9-2026-2		9-2026-2		—		—		—
240V DC	B1	9-2026-1		9-2026-1		—		—		—
24V DC	T1	9-2026-4		9-2026-4		—		—		—
48V DC	W1	9-2026-3		9-2026-3		—		—		—

**Replacement Thermal Elements**

Standard Trip Eutectic (12 teeth)	10-4767		10-4767		10-4767		10-4767		10-4767	
Slow Trip Eutectic (24 teeth)	10-5018		10-5018		—		—		—	
Current Transformer	—		—		—		—		—	

① #Series B1. For Series A1, order 6-26 or 6-26-2.

**Renewal Parts**

**33**

**Table 33-357. Citation Renewal Parts (Continued)**

Description	Size 7				Size 8	
	Series A1	Price U.S. \$	Series B1	Price U.S. \$	Part Number	Price U.S. \$
	Part Number		Part Number			
<b>Set of Contacts</b>						
Part Number on Contactor or Starter Nameplate						
2-Pole without Interlock .....	6-28		—		—	
3-Pole without Interlock .....	6-28-2		6-570		6-571	
3-Pole with Interlock .....	—		—		—	
4-Pole without Interlock .....	—		—		—	
5-Pole without Interlock .....	—		—		—	
<b>Magnet Coils</b>						
	<b>Coil Suffix</b>					
120V 60 Hz or 110V 50 Hz .....	A	9-1875-1		9-2651		9-2654
240V 60 Hz or 220V 50 Hz .....	B	9-1875-2		9-2651-2		9-2654-2
480V 60 Hz or 440V 50 Hz .....	C	9-1875-3		9-2651-3		9-2654-3
600V 60 Hz or 550V 50 Hz .....	D	9-1875-4		9-2651-4		9-2654-4
208V 60 Hz .....	E	9-1875-14		9-2651-6		9-2654-6
24V 60 Hz .....	T	—		—		—
380V 50 Hz .....	L	—		9-2651-5		9-2654-5
120/240V 60 Hz or 110/220V 50 Hz .....	F	—		—		—
240/480V 60 Hz or 220/440V 50 Hz .....	G	—		—		—
277V 60 Hz .....	H	—		—		—
120V DC .....	A1	—		—		—
240V DC .....	B1	—		—		—
24V DC .....	T1	—		—		—
48V DC .....	W1	—		—		—
<b>Replacement Thermal Elements</b>						
Standard Trip Eutectic (12 teeth) .....		10-4767		10-4767		10-4767
Slow Trip Eutectic (24 teeth) .....		—		—		—
Current Transformer .....		—		—		—

Discount Symbol ..... **1CD1C**

**For Type N Control**

**Table 33-358. Contact Kits**

Poles	NEMA Size	Part Number	Price U.S. \$
3	0	1605226	
	1	1605212	
	2	1605202	
	3	1625563	
	4	1625564	

**Table 33-359. AC Coils**

Voltage	Hz	2-, 3-Pole			4-, 5-Pole		
		Obsolete Part Number	Current Part Number	Price U.S. \$	Obsolete Part Number	Current Part Number	Price U.S. \$

**Size 0, 1 ①**

110	60	1470241	9969D90G01		1470261	9969D90G16	
110/208/220	25/60/60	1470242	9969D90G02		1470262	9969D90G17	
220/380/440	25/50/60	1470243	9969D90G03		1470263	9969D90G18	
550	60	1470244	9969D90G04		N/A	N/A	
220	50	1470247	9969D90G06		N/A	N/A	
440	50	1470248	9969D90G07		1470268	9969D90G19	
440	25	1470250	9969D90G08		1470270	9969D90G21	
120	60	1605268	9969D90G09		N/A	N/A	
115/208/230	60/60/60	1605513	9969D90G15		N/A	N/A	
600	60	1470245	9969D90G20		N/A	N/A	
550	25	1470251	9969D90G22		N/A	N/A	

**Size 2 ①**

110	60	1470201	9969D92G01		1470221	9969D93G01	
110/208/220	25/60/60	1470202	9969D92G02		1470222	9969D93G02	
220/380/440/480	25/50/60/60	1470203	9969D92G03		N/A	N/A	
550	60	1470204	9969D92G04		1470224	9969D93G10	
110	50	1470206	9969D92G05		1470226	9969D93G05	
220	50	1470207	9969D92G06		1470227	9969D93G06	
440	50	1470208	9969D92G07		N/A	N/A	
600	60	1470205	9969D92G08		1470225	9969D93G08	
440	25	1470210	9969D92G09		N/A	N/A	
120/110	60/50	1605478	9969D92G10		N/A	N/A	
550	50	1470209	9969D92G11		N/A	N/A	
415	50	N/A	N/A		L1557647	9969D93G09	
220/380/440	25/60/60	N/A	N/A		1470223	9969D93G03	

**Size 3 ①**

110	60	1490645	9969D96G04		1490645	9969D96G04	
110/208/220	25/60/60	1490646	9969D96G05		1490646	9969D96G05	
220/380/400/440	25/50/50/60	1490647	9969D96G06		1490647	9969D96G06	
110	50	1490652	9969D96G08		1490652	9969D96G08	
120/110	60/50	1600770	9969D96G09		1600770	9969D96G09	
600/500	60/50	1490649	9969D96G21		1490649	9969D96G21	
600/500/400	60/50/40	1659421	9969D96G23		1659421	9969D96G23	
220	50	1490653	9969D93G24		1490653	9969D93G24	
240	60	1490648	9969D96G29		1490648	9969D96G29	

**Size 4**

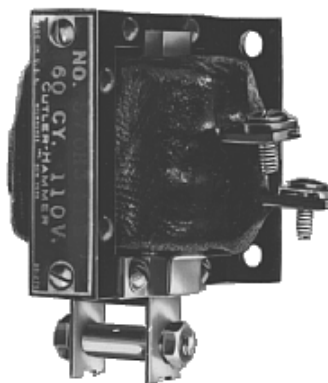
110	60	1596633	9969D96G10		1597723	9969D96G01	
110/208/220	25/60/60	1490658	9969D96G11		1597724	9969D96G02	
110	50	1596636	9969D96G13		N/A	N/A	
220	50	1596637	9969D96G14		N/A	N/A	
240	50	1596639	9969D96G15		N/A	N/A	
600/500	60/50	1596635	9969D96G16		1490649	9969D96G21	
440	25	1596641	9969D96G17		N/A	N/A	
600	60	1596634	9969D96G19		N/A	N/A	
440	60	1490659	9969D96G12		N/A	N/A	
120/110	60/50	1600771	9969D96G20		N/A	N/A	
220/380/400/440	25/50/50/60	N/A	N/A		1597725	9969D96G31	

① Minimum order quantity of 3 required.

10370 Series

**Contents**

<i>Description</i>	<i>Page</i>
<b>AC Solenoids</b>	
Product Description . . . . .	33-260
Features . . . . .	33-260
Product Selection . . . . .	33-260
Dimensions . . . . .	33-261



Cat. No. 10370

**Product Description**

Cutler-Hammer® Solenoids from Eaton's electrical business are used for a wide variety of applications where straight line motion is to be obtained automatically or at a remote point.

**Features**

- Plunger and frame are machined to ensure quiet operation
- Push- and pull-type operation
- With and without terminal box
- Plunger provided with connecting pin
- Size C and D solenoids are provided with special bearing to minimize wear in clevis under severe service

**Product Selection**

*When Ordering Specify*

- Catalog Number

Table 33-360. AC Solenoids — 60 Hz, Continuous Duty

Size	Volt.	Operating Data ②													
		Magnetic Force in Lbs.						Max. Stroke in Inches (mm)	Current		Without Conduit Box			With Conduit Box	
		Horizontal Position		With Gravity		Against Gravity			Inrush	Sealed	Floor Mtg.	Wall Mtg.	Price U.S.\$	Mtg. ①	Price U.S.\$
At 100% Voltage	At 85% Voltage	At 100% Voltage	At 85% Voltage	At 100% Voltage	At 85% Voltage			Catalog Number	Catalog Number		Catalog Number				
<b>60 Hertz Pull Type</b>															
A	110	.72	.50	.90	.68	.55	.33	1 (25.4)	1.83	.34	—	10370H1		10370H610	
	220	.72	.50	.90	.68	.55	.33	1 (25.4)	.92	.17	—	10370H2		10370H611	
	440	.72	.50	.90	.68	.55	.33	1 (25.4)	.45	.08	—	10370H3		10370H612	
B	110	4.2	3	4.5	3.3	3.9	2.7	1 (25.4)	5.4	.87	10370H57	10370H694		10370H69	
	220	4.2	3	4.5	3.3	3.9	2.7	1 (25.4)	2.6	.42	10370H58	10370H696		10370H70	
	440	4.2	3	4.5	3.3	3.9	2.7	1 (25.4)	1.29	.20	10370H59	10370H697		10370H71	
C	110	7	5.25	8	6.25	6	4.25	1.25 (31.8)	10.4	1.07	10370H244	—		10370H256	
	220	7	5.25	8	6.25	6	4.25	1.25 (31.8)	5.2	.52	10370H245	—		10370H257	
	440	7	5.25	8	6.25	6	4.25	1.25 (31.8)	2.5	.26	10370H246	—		10370H258	
D	110	12.4	10	13.65	11.25	11.15	8.75	1.25 (31.8)	18	1.58	10370H356	10370H814		10370H368	
	220	12.4	10	13.65	11.25	11.15	8.75	1.25 (31.8)	9.3	.81	10370H357	10370H816		10370H369	
	440	12.4	10	13.65	11.25	11.15	8.75	1.25 (31.8)	4.4	.40	10370H358	10370H817		10370H370	
<b>60 Hertz Push Type</b>															
A	110	.72	.50	.90	.68	.55	.33	1 (25.4)	1.83	.34	—	10370H13		10370H25	
	220	.72	.50	.90	.68	.55	.33	1 (25.4)	.92	.17	—	10370H14 ③		10370H26	
	440	.72	.50	.90	.68	.55	.33	1 (25.4)	.45	.08	—	10370H15		10370H27	
B	110	4.2	3	4.5	3.3	3.9	2.7	1 (25.4)	5.4	.87	10370H81	10370H708		10370H93	
	220	4.2	3	4.5	3.3	3.9	2.7	1 (25.4)	2.6	.42	10370H82	10370H710		10370H94	
	440	4.2	3	4.5	3.3	3.9	2.7	1 (25.4)	1.29	.20	10370H83	10370H711		10370H95	
C	110	7	5.25	8	6.25	6	4.25	1.25 (31.8)	10.4	1.07	10370H268	—		10370H280	
	220	7	5.25	8	6.25	6	4.25	1.25 (31.8)	5.2	.52	—	10370H774		10370H281	
	440	7	5.25	8	6.25	6	4.25	1.25 (31.8)	2.5	.26	—	10370H775		10370H282	
D	110	12.4	10	13.65	11.25	11.15	8.75	1.25 (31.8)	18	1.58	10370H380	10370H828 ③		10370H392	
	220	12.4	10	13.65	11.25	11.15	8.75	1.25 (31.8)	9.3	.81	10370H381	10370H830 ③		10370H393	
	440	12.4	10	13.65	11.25	11.15	8.75	1.25 (31.8)	4.4	.40	10370H382	10370H831 ③		10370H394	

① Recommended selection of solenoids on basis of 85% voltage values.

② Mounting of solenoids "with conduit box" — Size A are for wall mounting — Size B, C and D are for floor mounting.

③ Part numbers are now obsolete.

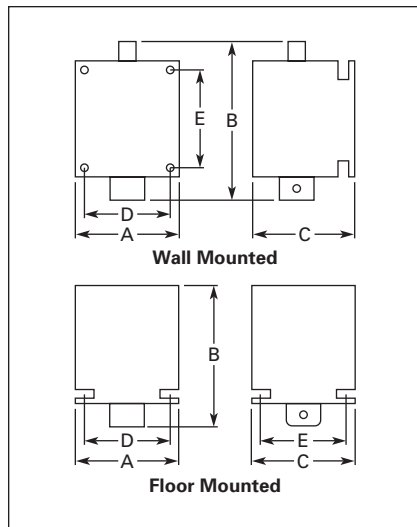
Discount Symbol . . . . . **1CD1C**

**Dimensions**

**Table 33-361. Approximate Dimensions in Inches (mm) and Shipping Weights**

Size	Push Type					Ship. Wt. Lbs. (kg)	Pull Type					Ship. Wt. Lbs. (kg)
	Dimensions in Inches (mm)						Dimensions in Inches (mm)					
	Wide A	High B ①	Deep C	Mounting			Wide A	High B ①	Deep C	Mounting		
			D	E					D	E		
<b>Wall Mounted</b>												
A	2.38 (60.5)	3.63 (92.2)	2.25 (57.2)	1.13 (28.7)	1.63 (41.4)	2.0 (.9)	2.38 (60.5)	2.63 (66.8)	2.25 (57.2)	1.13 (28.7)	1.63 (41.4)	2.0 (.9)
B	2.63 (66.8)	4.88 (124.0)	3.00 (76.2)	2.00 (50.8)	2.13 (54.1)	2.5 (1.1)	2.63 (66.8)	3.63 (92.2)	3.00 (76.2)	2.00 (50.8)	2.13 (54.1)	2.5 (1.1)
C	3.00 (76.2)	6.13 (155.7)	4.13 (104.9)	2.38 (60.5)	3.13 (79.5)	5.0 (2.3)	3.00 (76.2)	4.88 (124.0)	4.13 (104.9)	2.38 (60.5)	3.13 (79.5)	5.0 (2.3)
D	4.00 (101.6)	6.13 (155.7)	4.13 (104.9)	2.75 (69.9)	3.13 (79.5)	7.0 (3.2)	4.00 (101.6)	4.88 (124.0)	4.13 (104.9)	2.75 (69.9)	3.13 (79.5)	7.0 (3.2)
<b>Floor Mounted</b>												
B	3.13 (79.5)	4.88 (124.0)	3.00 (76.2)	1.50 (38.1)	2.25 (57.2)	2.5 (1.1)	3.13 (79.5)	3.88 (98.6)	3.00 (76.2)	1.50 (38.1)	2.25 (57.2)	2.5 (1.1)
C	3.50 (88.9)	6.13 (155.7)	3.75 (95.3)	1.75 (44.5)	3.13 (79.5)	5.0 (2.3)	3.50 (88.9)	4.88 (124.0)	3.75 (95.3)	1.75 (44.5)	3.13 (79.5)	5.0 (2.3)
D	3.88 (98.6)	6.13 (155.7)	3.75 (95.3)	2.25 (57.2)	3.13 (79.5)	7.0 (3.2)	3.88 (98.6)	4.88 (124.0)	3.75 (95.3)	2.25 (57.2)	3.13 (79.5)	7.0 (3.2)

① In sealed state.



**Figure 33-92. Approximate Dimensions**

**Contents**

Description	Page
<b>AC and DC Magnetic Shoe Brakes</b>	
Product Description . . . . .	33-262
Application Description . . . . .	33-262
Features . . . . .	33-262
Brake Selection . . . . .	33-262
Shipping Weights . . . . .	33-262
Product Selection . . . . .	33-263
Dimensions . . . . .	33-265

**Features**

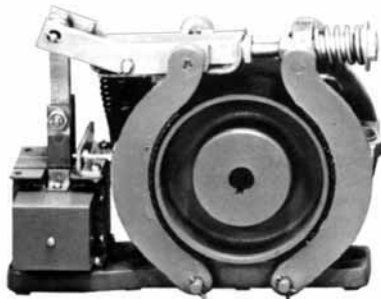
The brake wheel is of relatively large size in relation to the torque developed by the brake. This permits use of a larger brake shoe lining and lower shoe pressures. Low shoe pressure, equally distributed over a large lining area, results in even wear of the friction surfaces and even braking torque. The oversize wheel type construction also permits use of a smaller operating solenoid that requires less current for a given torque rating.

**DC Brakes**

Standard DC brakes are equipped with shunt coils. The magnet coil circuit on DC brakes consists of two separate windings and a protective switch.

**Mounting**

Type S brakes are designed and recommended for use and mounting only in the horizontal position. Side or vertical mountings are not recommended because the solenoid loading is altered, resulting in accelerated wear and premature coil failure.



Size S-7 Brake and Wheel

**Brake Selection**

The method most generally used to determine required braking torque is to calculate the full load motor torque by the following formula:

$$T = \frac{5252 \times hp}{rpm}$$

T = Full load motor torque in lb-ft  
hp = Motor horsepower  
rpm = Speed of shaft on which brake wheel is mounted

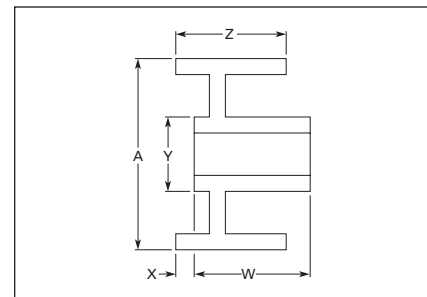


Figure 33-93. Standard Brake Wheels — Approximate Dimensions

**Product Description**

Cutler-Hammer® Type S Brakes from Eaton's electrical business are electrically released and spring applied providing "fail-safe" operation. The retarding torque developed is directly proportional to the spring pressure.

**Application Description**

- Conveyors
- Machine tools
- Printing presses
- Small cranes
- Overhead doors
- Dumb waiters
- Vacuum molding machines
- Carnival rides

The torque rating of the brake selected should be at least equal to the full load motor torque for the duty considered.

Table 33-362. Standard Brake Wheel Dimensions

Approximate Dimensions in Inches (mm)					Bore	
A	Z	W ①	X	Y	Max.	Min.
4.00 (101.6)	2.75 (69.9)	1.63 (41.4)	1.38 (35.1)	2.50 (63.5)	1.38 (35.1)	.50 (12.7)
5.50 (139.7)	3.25 (82.6)	2.00 (50.8)	1.63 (41.4)	3.25 (82.6)	2.00 (50.8)	.75 (19.1)
7.00 (177.8)	4.25 (108.0)	3.00 (76.2)	1.25 (31.8)	4.00 (101.6)	2.25 (57.2)	1.00 (25.4)
10.00 (254.0)	4.25 (108.0)	3.25 (82.6)	1.25 (31.8)	4.88 (124.0)	2.88 (73.2)	1.38 (35.1)

① Hub lengths other than standard are not available.

**Shipping Weights**

Table 33-363. Approximate Shipping Weights

Brake Size	Torque Rating ft-lb	Weight in Lbs. (kg)		
		Net — Brake with Wheel	Net — Wheel Only	Boxed — Brake with Wheel

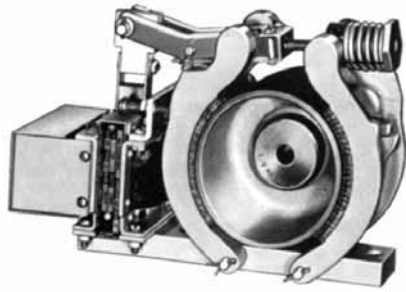
**Type "S" AC Shoe Brakes**

S-4	3	15.8 (7.2)	3.4 (1.5)	17.0 (7.7)
S-4	10	15.8 (7.2)	3.4 (1.5)	17.0 (7.7)
S-4	15	15.8 (7.2)	3.4 (1.5)	17.0 (7.7)
S-5-1/2	25	33.2 (15.1)	7.5 (3.4)	36.0 (16.3)
S-5-1/2	35	33.2 (15.1)	7.5 (3.4)	36.0 (16.3)
S-7	50	52.1 (23.7)	18.8 (8.5)	55.0 (25.0)
S-7	75	52.1 (23.7)	18.8 (8.5)	55.0 (25.0)
S-10	125, 160	200.0 (90.8)	38.5 (17.3)	225.0 (102.2)

**Type "S" DC Shoe Brakes**

S-4	3	18.0 (8.2)	3.4 (1.5)	20.0 (9.1)
S-4	10	18.0 (8.2)	3.4 (1.5)	20.0 (9.1)
S-4	15	18.0 (8.2)	3.4 (1.5)	20.0 (9.1)
S-5-1/2	25	35.0 (15.9)	7.5 (3.4)	38.0 (17.3)
S-5-1/2	35	35.0 (15.9)	7.5 (3.4)	38.0 (17.3)
S-7	50	54.0 (24.5)	18.8 (8.5)	58.0 (26.3)
S-7	75	54.0 (24.5)	18.8 (8.5)	58.0 (26.3)
S-7	85	54.0 (24.5)	18.8 (8.5)	58.0 (26.3)
S-7	110	54.0 (24.5)	18.8 (8.5)	58.0 (26.3)

**511 Series**



*Size S-4 Brake and Wheel*

**Product Selection**

**When Ordering Specify**

- Brake
  - Catalog Number plus Suffix Number for coil
  - Example: 511H1193-41
- Wheel
  - Catalog Number plus Suffix Number for bore size
  - Example: 511H1150-3

- Enclosure
  - Catalog Number
  - Example: 511ED50

**Table 33-364. Type S Brakes — Floor Mounting**

Torque — lb-ft		Brake Size	AC				DC			
Continuous	Intermittent ①		Base Catalog Number ②③	Price U.S. \$	For Type S4, S5-1/2, S7, S10		Base Catalog Number ②③	Price U.S. \$	Coil Voltage	Coil Suffix ②
					Coil Volts and Hertz	Coil Suffix ②				
3	3	S-4	511H1194		120V 60 Hz	-39	511H955		120V DC	-97
10	10	S-4	511H1193		208V 60 Hz	-45	511H956		240V DC	-98
—	15	S-4	511H1192		240V 60 Hz	-40	511H957			
25	25	S-5-1/2	511H992		480V 60 Hz	-41	511H994			
—	35	S-5-1/2	511H993		600V 60 Hz	-58	511H995			
50	50	S-7	511H970		110V 50 Hz	-5	511H975			
—	75	S-7	511H971		220V 50 Hz	-6	511H976			
85	85	S-7	511H1195		380V 50 Hz	-7	511H1197			
—	110	S-7	511H1196		440V 50 Hz	-8	511H1197			
125	125	S-10	511H996		550V 50 Hz	-9	511H1198			
—	160	S-10	511H997				—			

① Intermittent duty indicates that the coil can be placed across the line continuously for one hour maximum without excessive heating. It is equivalent to 1/2 time ON and 1/2 time OFF.  
 ② Add Suffix Number for coil voltage to Base Catalog Number.  
 ③ Does not include Wheel.

**Table 33-365. Enclosures Only**

Brake Size	NEMA 2 – 3R ④ Dripproof, Rainproof and Sleet Resistant	
	Catalog Number	Price U.S. \$
S-4	511ED50	
S-5-1/2	511ED51	
S-7	511ED52	

④ Can be mounted either right or left hand.

**511 Series**

**Table 33-366. Brake Wheels**

Wheel Size in Inches	Min. Bore in Inches (mm)	Max. Bore in Inches (mm)	Pilot Bore in Inches (mm)	WK <sup>2</sup>	Straight Bore <sup>③</sup>			Tapered Bore <sup>①</sup>		
					Base <sup>②</sup> Catalog Number	Finished Bore	Pilot Bore Only	Base <sup>②</sup> Catalog Number	Finished Bore	Pilot Bore Only
						Price U.S. \$	Price U.S. \$		Price U.S. \$	Price U.S. \$
4.0	.50 (12.7)	1.38 (35.1)	.50 (12.7)	.06	511H1150			511H1151		
5.5	.75 (19.1)	2.00 (50.8)	.75 (19.1)	.26	511H1160			511H1161		
7.0	1.00 (25.4)	2.25 (57.2)	.75 (19.1)	.77	511H1170			511H1171		
10.0	1.38 (35.1)	2.88 (73.2)	1.13 (28.7)	3.10	511H1190			511H1191		

① Taper is at rate of 1.25 inches per foot on diameter. In bore size selection, use diameter of tapered shaft. Bore tolerance: +.000 -.005 inches.  
 ② Add Suffix Number for bore size to Base Catalog Number.  
 ③ Bore tolerance: +.000 -.001 inches.

**Table 33-367. Brake Wheel Suffix Numbers**

Bore Size Suffix Number — Add to Base Catalog Number					
Bore <sup>④</sup> in Inches (mm)	Keyway in Inches	Suffix Number	Bore <sup>④</sup> in Inches (mm)	Keyway in Inches (mm)	Suffix Number
<b>Standard Bore Sizes — No Price Addition</b>					
Pilot Bore	None	-1	1.625 (41.28)	3/38 x 3/16	-9
.625 (15.88)	3/16 x 3/32	-2	1.875 (47.63)	1/2 x 1/4	-10
.750 (19.05)	3/16 x 3/32	-3	2.125 (53.98)	1/2 x 1/4	-11
.875 (22.23)	3/16 x 3/32	-4	2.375 (60.33)	5/8 x 5/16	-12
1.000 (25.40)	1/4 x 1/8	-5	2.500 (63.50)	5/8 x 5/16	-63
1.125 (28.58)	1/4 x 1/8	-6	2.625 (66.68)	5/8 x 5/16	-13
1.250 (31.75)	1/4 x 1/8	-7	2.750 (69.85)	5/8 x 5/16	-18
1.375 (34.93)	5/16 x 5/32	-8	2.875 (73.03)	3/4 x 3/8	-14
<b>Non-standard Bore Sizes — Make Necessary Price Addition <sup>⑤</sup></b>					
.500 (12.70)	1/8 x 1/16	-50	1.687 (42.85)	3/8 x 3/16	-58
.750 (19.05)	1/4 x 1/8	-51	1.750 (44.45)	3/8 x 3/16	-59
.875 (22.23)	1/4 x 1/8	-52	1.937 (49.20)	1/2 x 1/4	-60
1.000 (25.40)	5/16 x 5/32	-53	2.000 (50.80)	1/2 x 1/4	-61
1.187 (30.15)	1/4 x 1/8	-54	2.250 (57.15)	1/2 x 1/4	-62
1.375 (34.93)	3/8 x 3/16	-55	—	—	—
1.437 (36.50)	3/8 x 3/16	-56	—	—	—
1.500 (38.10)	3/8 x 3/16	-57	—	—	—

④ Bore size selected must be between minimum and maximum dimensions listed in brake wheel selection table.  
 ⑤ Price Additions

Description	Adder U.S. \$
4.0 Inch (101.6 mm)	
5.5 Inch (139.7 mm)	
7.0 Inch (177.8 mm)	
10.0 Inch (254.0 mm)	



**Dimensions**

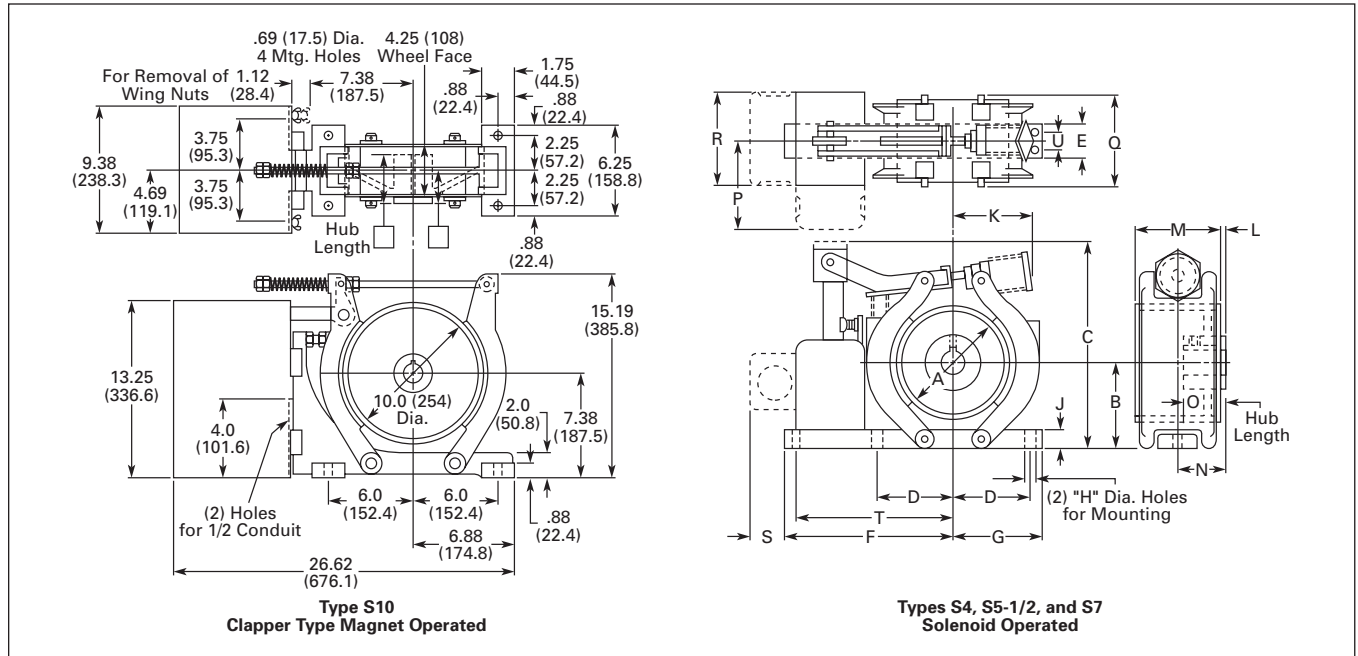


Figure 33-94. Approximate Dimensions in Inches (mm)

Table 33-368. Approximate Dimensions

Brake Size	Torque Rating ft-lb	Dimensions in Inches (mm)																
		A	B <sup>①</sup>	C	D	E	F	G	H	J	K	L	M	N	O	P	Q	R
<b>Type "S" AC Shoe Brakes</b>																		
S-4	3	4.00 (101.6)	2.88 (73.2)	7.50 (190.5)	2.63 (66.8)	1.25 (31.8)	7.50 (190.5)	3.13 (79.5)	.38 (9.7)	.63 (16.0)	2.88 (73.2)	.25 (6.4)	2.75 (69.9)	1.63 (41.4)	1.63 (41.4)	2.88 (73.2)	3.00 (76.2)	3.13 (79.5)
S-4	10	4.00 (101.6)	2.88 (73.2)	7.50 (190.5)	2.63 (66.8)	1.25 (31.8)	7.50 (190.5)	3.13 (79.5)	.38 (9.7)	.63 (16.0)	2.88 (73.2)	.25 (6.4)	2.75 (69.9)	1.63 (41.4)	1.63 (41.4)	2.88 (73.2)	3.00 (76.2)	3.13 (79.5)
S-4	15	4.00 (101.6)	2.88 (73.2)	7.50 (190.5)	2.63 (66.8)	1.25 (31.8)	7.50 (190.5)	3.13 (79.5)	.38 (9.7)	.63 (16.0)	2.88 (73.2)	.25 (6.4)	2.75 (69.9)	1.63 (41.4)	1.63 (41.4)	2.88 (73.2)	3.00 (76.2)	3.13 (79.5)
S-5-1/2	25	5.50 (139.7)	4.00 (101.6)	9.50 (241.3)	3.50 (88.9)	2.00 (50.8)	8.38 (212.9)	4.13 (104.9)	.44 (11.2)	1.00 (25.4)	4.88 (124.0)	.38 (9.7)	3.25 (82.6)	2.00 (50.8)	2.00 (50.8)	3.13 (79.5)	3.75 (95.3)	3.13 (79.5)
S-5-1/2	35	5.50 (139.7)	4.00 (101.6)	9.50 (241.3)	3.50 (88.9)	2.00 (50.8)	8.38 (212.9)	4.13 (104.9)	.44 (11.2)	1.00 (25.4)	4.88 (124.0)	.38 (9.7)	3.25 (82.6)	2.00 (50.8)	2.00 (50.8)	3.13 (79.5)	3.75 (95.3)	3.13 (79.5)
S-7	50	7.00 (177.8)	5.00 (127.0)	11.50 (292.1)	4.38 (111.3)	2.50 (63.5)	9.50 (241.3)	5.00 (127.0)	.56 (14.2)	1.00 (25.4)	6.00 (152.4)	—	4.25 (108.0)	2.13 (54.1)	3.00 (76.2)	3.13 (79.5)	4.75 (120.7)	3.13 (79.5)
S-7	75	7.00 (177.8)	5.00 (127.0)	11.50 (292.1)	4.38 (111.3)	2.50 (63.5)	9.50 (241.3)	5.00 (127.0)	.56 (14.2)	1.00 (25.4)	6.00 (152.4)	—	4.25 (108.0)	2.13 (54.1)	3.00 (76.2)	3.13 (79.5)	4.75 (120.7)	3.13 (79.5)
S-10	125, 160	Refer to above drawing.																
<b>Type "S" DC Shoe Brakes</b>																		
S-4	3	4.00 (101.6)	3.50 (88.9)	8.00 (203.2)	2.63 (66.8)	1.25 (31.8)	7.56 (192.0)	3.25 (82.6)	.38 (9.7)	.75 (19.1)	2.88 (73.2)	.25 (6.4)	2.75 (69.9)	1.63 (41.4)	1.63 (41.4)	2.63 (66.8)	3.00 (76.2)	4.06 (103.1)
S-4	10	4.00 (101.6)	3.50 (88.9)	8.00 (203.2)	2.63 (66.8)	1.25 (31.8)	7.56 (192.0)	3.25 (82.6)	.38 (9.7)	.75 (19.1)	2.88 (73.2)	.25 (6.4)	2.75 (69.9)	1.63 (41.4)	1.63 (41.4)	2.63 (66.8)	3.00 (76.2)	4.06 (103.1)
S-4	15	4.00 (101.6)	3.50 (88.9)	8.00 (203.2)	2.63 (66.8)	1.25 (31.8)	7.56 (192.0)	3.25 (82.6)	.38 (9.7)	.75 (19.1)	2.88 (73.2)	.25 (6.4)	2.75 (69.9)	1.63 (41.4)	1.63 (41.4)	2.63 (66.8)	3.00 (76.2)	4.06 (103.1)
S-5-1/2	25	5.50 (139.7)	4.00 (101.6)	9.50 (241.3)	3.50 (88.9)	2.00 (50.8)	8.38 (212.9)	4.13 (104.9)	.44 (11.2)	.75 (19.1)	4.88 (124.0)	.38 (9.7)	3.25 (82.6)	2.00 (50.8)	2.00 (50.8)	2.88 (73.2)	3.75 (95.3)	4.06 (103.1)
S-5-1/2	35	5.50 (139.7)	4.00 (101.6)	9.50 (241.3)	3.50 (88.9)	2.00 (50.8)	8.38 (212.9)	4.13 (104.9)	.44 (11.2)	.75 (19.1)	4.88 (124.0)	.38 (9.7)	3.25 (82.6)	2.00 (50.8)	2.00 (50.8)	2.88 (73.2)	3.75 (95.3)	4.06 (103.1)
S-7	50	7.00 (177.8)	5.00 (127.0)	11.50 (292.1)	4.38 (111.3)	2.50 (63.5)	9.50 (241.3)	5.00 (127.0)	.56 (14.2)	.75 (19.1)	6.00 (152.4)	—	4.25 (108.0)	2.13 (54.1)	3.00 (76.2)	2.88 (73.2)	4.88 (124.0)	4.06 (103.1)
S-7	75	7.00 (177.8)	5.00 (127.0)	11.50 (292.1)	4.38 (111.3)	2.50 (63.5)	9.50 (241.3)	5.00 (127.0)	.56 (14.2)	.75 (19.1)	6.00 (152.4)	—	4.25 (108.0)	2.13 (54.1)	3.00 (76.2)	2.88 (73.2)	4.88 (124.0)	4.06 (103.1)
S-7	85	7.00 (177.8)	5.00 (127.0)	11.50 (292.1)	4.38 (111.3)	2.50 (63.5)	9.50 (241.3)	5.00 (127.0)	.56 (14.2)	.75 (19.1)	6.00 (152.4)	—	4.25 (108.0)	2.13 (54.1)	3.00 (76.2)	2.88 (73.2)	4.88 (124.0)	4.06 (103.1)
S-7	110	7.00 (177.8)	5.00 (127.0)	11.50 (292.1)	4.38 (111.3)	2.50 (63.5)	9.50 (241.3)	5.00 (127.0)	.56 (14.2)	.75 (19.1)	6.00 (152.4)	—	4.25 (108.0)	2.13 (54.1)	3.00 (76.2)	2.88 (73.2)	4.88 (124.0)	4.06 (103.1)

① Open type brake only.

## IEC Utilization Categories

(See also IEC/EN 60947-1;  
2.1.18/IEV 441-17-19)

A combination of specified requirements relating to the condition in which the switching device or fuse fulfills its purpose and selected to represent a characteristic group of real-life applications. The specified requirements may, for example, relate to the values of making and breaking capacity and other characteristic values, data concerning associated circuits and the applicable conditions of use and operational behavior.

Table 33-369. Used in Technical Data &amp; Formulas

Code	Descriptions
DF	Duty factory
$I_{\Delta n}$	Response value of earth-fault release
$I_{cm}$	Rated short-circuit making capacity
$I_{cn}$	Rated short-circuit breaking capacity
$I_{cs}$	Rated service short-circuit breaking capacity
$I_{cu}$	Rated ultimate short-circuit breaking capacity
$I_{cw}$	Rated short-time withstand current
$I_e$	Rated operational current
$I_k$	Transformer initial short-circuit AC current
$I_L$	Load monitoring response value
$I_n$	Rated current
$I_{NT}$	Transformer rated current
$I_{PK}$	Rated peak withstand current
$I_q$	Rated conditional short-circuit current
$I_r$	Overcurrent release set value
$I_{rm}$	Response value of non-delayed short-circuit release
$I_i$	Response value of non-delayed short-circuit release
$I_{rmf}$	Response value of fixed, non-delayed short-circuit release

Code	Descriptions
$I_{rmv}$	Response value of short-time delayed short-circuit release
$I_{sd}$	Response value of short-time delayed short-circuit release
$I_T$	Response value of earth-fault release
$I_g$	Response value of earth-fault release
$I_{th}$	Conventional free air thermal current
$I_{the}$	Conventional thermal current of enclosed devices
$I_u$	Rated uninterrupted current
$S_{NT}$	Transformer rating
$t_r$	Time delay of overload release response
$t_T$	Time delay of earth-fault release response
$t_g$	Time delay of earth-fault release response
$t_v$	Time delay of short-circuit release response
$U_c$	Rated actuating voltage
$U_e$	Rated operational voltage
$U_i$	Rated insulation voltage
$U_{imp}$	Rated impulse withstand voltage
$U_k$	Transformer short-circuit voltage
$U_s$	Rated control voltage

## Annex A (informative)

Table 33-370. Examples of Utilization Categories for Low-Voltage Switchgear and Controlgear ①

Category	Typical Applications	Relevant IEC Product Standard
<b>Nature of Current — AC</b>		
AC-1	Non-inductive or slightly inductive loads, resistance furnaces	60947-4-1
AC-2	Slip-ring motors: starting, switching off	60947-4-1
AC-3	Squirrel-cage motors: starting, switching off motors during running	60947-4-1
AC-4	Squirrel-cage motors: starting, plugging ②, inching ③	60947-4-1
AC-5a	Switching of electric discharge lamp controls	60947-4-1
AC-5b	Switching of incandescent lamps	60947-4-1
AC-6a	Switching of transformers	60947-4-1
AC-6b	Switching of capacitor banks	60947-4-1
AC-7a	Slightly inductive loads for household appliances and similar applications	61095
AC-7b	Motor-loads for household applications	61095
AC-8a	Hermetic refrigerant compressor motor control with manual resetting of overload releases	60947-4-1
AC-8b	Hermetic refrigerant compressor motor control with automatic resetting of overload releases	60947-4-1
AC-12	Control of resistive loads and solid-state loads with isolation by optocouplers	60947-5-1
AC-12	Control of resistive loads and solid-state loads with optical isolation	60947-5-2
AC-13	Control of solid-state loads with transformer isolation	60947-5-1
AC-14	Control of small electromagnetic loads	60947-5-1
AC-15	Control of AC electromagnetic loads	60947-5-1
AC-20	Connecting and disconnecting under no-load conditions	60947-3
AC-21	Switching of resistive loads, including moderate overloads	60947-3
AC-22	Switching of mixed resistive and inductive loads, including moderate overloads	60947-3
AC-23	Switching of motor loads or other highly inductive loads	60947-3

① 60947-1 © IEC: 2004.

② By plugging is understood stopping or reversing the motor rapidly by reversing motor primary connections while the motor is running.

③ By inching (jogging) is understood energizing a motor once or repeatedly for short periods to obtain small movements of the driven mechanism.

**Annex A (informative)**

**Table 33-370. Examples of Utilization Categories for Low-Voltage Switchgear and Controlgear ① (Continued)**

Category	Typical Applications	Relevant IEC Product Standard
<b>Nature of Current — AC (Continued)</b>		
AC-31	Non inductive or slightly inductive loads	60947-6-1
AC-33	Motor loads or mixed loads including motors, resistive loads and up to 30% incandescent lamp loads	60947-6-1
AC-35	Electric discharge lamp loads	60947-6-1
AC-36	Incandescent lamp loads	60947-6-1
AC-40	Distribution circuits comprising mixed resistive and reactive loads having a resultant inductive reactance	60947-6-2
AC-41	Non-inductive or slightly inductive loads, resistance furnaces	60947-6-2
AC-42	Slip-ring motors: starting, switching off	60947-6-2
AC-43	Squirrel-cage motors: starting, switching off motors during running	60947-6-2
AC-44	Squirrel-cage motors: starting, plugging ②, inching ③	60947-6-2
AC-45a	Switching of electric discharge lamp controls	60947-6-2
AC-45b	Switching of incandescent lamps	60947-6-2
AC-51	Non-inductive or slightly inductive loads, resistance furnaces	60947-4-3
AC-52a	Control of slip ring motor stators: 8 h duty with on-load currents for start, acceleration, run	60947-4-2
AC-52b	Control of slip ring motor stators: intermittent duty	60947-4-2
AC-53a	Control of squirrel-cage motors: 8 h duty with on-load currents for start, acceleration, run	60947-4-2
AC-53b	Control of squirrel-cage motors: intermittent duty	60947-4-2
AC-55a	Switching of electric discharge lamp controls	60947-4-3
AC-55b	Switching of incandescent lamps	60947-4-3
AC-56a	Switching of transformers	60947-4-3
AC-56b	Switching of capacitor banks	60947-4-3
AC-58a	Control of hermetic refrigerant compressor motors with automatic resetting of overload releases: 8 h duty with on-load currents for start, acceleration, run	60947-4-2
AC-58b	Control of hermetic refrigerant compressor motors with automatic resetting of overload releases: intermittent duty	60947-4-2
AC-140	Control of small electromagnetic loads with holding (closed) current $\leq 0,2$ A, e.g. contactor relays	60947-5-2
<b>Nature of Current — AC and DC</b>		
A	Protection of circuits, with no rated short-time withstand current	60947-2
B	Protection of circuits, with a rated short-time withstand current	60947-2
<b>Nature of Current — DC</b>		
DC-1	Non-inductive or slightly inductive loads, resistance furnaces	60947-4-1
DC-3	Shunt-motors: starting, plugging ②, inching ③, Dynamic breaking of motors	60947-4-1
DC-5	Series-motors: starting, plugging ②, inching ③, Dynamic breaking of motors	60947-4-1
DC-6	Switching of incandescent lamps	60947-4-1
DC-12	Control of resistive loads and solid-state loads with isolation by optocouplers	60947-5-1
DC-12	Control of resistive loads and solid-state loads with optical isolation	60947-5-2
DC-13	Control of electromagnets	60947-5-1
DC-13	Control of electromagnets	60947-5-2
DC-14	Control of electromagnetic loads having economy resistors in circuit	60947-5-1
DC-20	Connecting and disconnecting under no-load conditions	60947-3
DC-21	Switching of resistive loads, including moderate overloads	60947-3
DC-22	Switching of mixed resistive and inductive loads, including moderate overloads (e.g. shunt motors)	60947-3
DC-23	Switching of motor loads or other highly inductive loads (e.g. series motors)	60947-3
DC-31	Resistive loads	60947-6-1
DC-33	Motor loads or mixed loads including motors	60947-6-1
DC-36	Incandescent lamp loads	60947-6-1
DC-40	Distribution circuits comprising mixed resistive and reactive loads having a resultant inductive reactance	60947-6-2
DC-41	Non-inductive or slightly inductive loads, resistance furnaces	60947-6-2
DC-43	Shunt-motors: starting, plugging ②, inching ③, Dynamic breaking of DC	60947-6-2
DC-45	Series-motors: starting, plugging ②, inching ③, Dynamic breaking of DC	60947-6-2
DC-46	Switching of incandescent lamps	60947-6-2

① 60947-1 © IEC: 2004.

② By plugging is understood stopping or reversing the motor rapidly by reversing motor primary connections while the motor is running.

③ By inching (jogging) is understood energizing a motor once or repeatedly for short periods to obtain small movements of the driven mechanism.

### Motor Ratings Data

#### Ampere Rating of AC and DC Motors

Ampere ratings of motors vary somewhat, depending upon the type of motor. The values given below are for drip-proof, Class B insulated (T Frame) where available, 1.15 service factor, NEMA Design B motors. These values represent an average full load motor current which was calculated from the motor performance data published by several motor manufacturers. In the case of high torque squirrel cage motors, the ampere ratings will be at least 10% greater than the values given below.

#### Ampere Ratings of Three-Phase, 60 Hz, AC Induction Motor

hp	Syn. Speed RPM	Current in Amperes					
		200V	230V	380V ①	460V	575V	2200V
1/4	1800	1.09	.95	.55	.48	.38	—
	1200	1.61	1.40	.81	.70	.56	—
	900	1.84	1.60	.93	.80	.64	—
1/3	1800	1.37	1.19	.69	.60	.48	—
	1200	1.83	1.59	.92	.80	.64	—
	900	2.07	1.80	1.04	.90	.72	—
1/2	1800	1.98	1.72	.99	.86	.69	—
	1200	2.47	2.15	1.24	1.08	.86	—
	900	2.74	2.38	1.38	1.19	.95	—
3/4	1800	2.83	2.46	1.42	1.23	.98	—
	1200	3.36	2.92	1.69	1.46	1.17	—
	900	3.75	3.26	1.88	1.63	1.30	—
1	3600	3.22	2.80	1.70	1.40	1.12	—
	1800	4.09	3.56	2.06	1.78	1.42	—
	1200	4.32	3.76	2.28	1.88	1.50	—
	900	4.95	4.30	2.60	2.15	1.72	—
1-1/2	3600	5.01	4.36	2.64	2.18	1.74	—
	1800	5.59	4.86	2.94	2.43	1.94	—
	1200	6.07	5.28	3.20	2.64	2.11	—
	900	6.44	5.60	3.39	2.80	2.24	—
2	3600	6.44	5.60	3.39	2.80	2.24	—
	1800	7.36	6.40	3.87	3.20	2.56	—
	1200	7.87	6.84	4.14	3.42	2.74	—
	900	9.09	7.90	4.77	3.95	3.16	—
3	3600	9.59	8.34	5.02	4.17	3.34	—
	1800	10.8	9.40	5.70	4.70	3.76	—
	1200	11.7	10.2	6.20	5.12	4.10	—
	900	13.1	11.4	6.90	5.70	4.55	—
5	3600	15.5	13.5	8.20	6.76	5.41	—
	1800	16.6	14.4	8.74	7.21	5.78	—
	1200	18.2	15.8	9.59	7.91	6.32	—
	900	18.3	15.9	9.60	7.92	6.33	—
7-1/2	3600	22.4	19.5	11.8	9.79	7.81	—
	1800	24.7	21.5	13.0	10.7	8.55	—
	1200	25.1	21.8	13.2	10.9	8.70	—
	900	26.5	23.0	13.9	11.5	9.19	—
10	3600	29.2	25.4	15.4	12.7	10.1	—
	1800	30.8	26.8	16.3	13.4	10.7	—
	1200	32.2	28.0	16.9	14.0	11.2	—
	900	35.1	30.5	18.5	15.2	12.2	—
15	3600	41.9	36.4	22.0	18.2	14.5	—
	1800	45.1	39.2	23.7	19.6	15.7	—
	1200	47.6	41.4	25.0	20.7	16.5	—
	900	51.2	44.5	26.9	22.2	17.8	—
20	3600	58.0	50.4	30.5	25.2	20.1	—
	1800	58.9	51.2	31.0	25.6	20.5	—
	1200	60.7	52.8	31.9	26.4	21.1	—
	900	63.1	54.9	33.2	27.4	21.9	—

**Caution —** These average ratings could be high or low for a specific motor and therefore heater coil selection on this basis always involves risk. For fully reliable motor protection, select heater coils on the basis of full load current rating as shown on the motor nameplate.

hp	Syn. Speed RPM	Current in Amperes					
		200V	230V	380V ①	460V	575V	2200V
25	3600	69.9	60.8	36.8	30.4	24.3	—
	1800	74.5	64.8	39.2	32.4	25.9	—
	1200	75.4	65.6	39.6	32.8	26.2	—
	900	77.4	67.3	40.7	33.7	27.0	—
30	3600	84.8	73.7	44.4	36.8	29.4	—
	1800	86.9	75.6	45.7	37.8	30.2	—
	1200	90.6	78.8	47.6	39.4	31.5	—
	900	94.1	81.8	49.5	40.9	32.7	—
40	3600	111	96.4	58.2	48.2	38.5	—
	1800	116	101	61.0	50.4	40.3	—
	1200	117	102	61.2	50.6	40.4	—
	900	121	105	63.2	52.2	41.7	—
50	3600	138	120	72.9	60.1	48.2	—
	1800	143	124	75.2	62.2	49.7	—
	1200	145	126	76.2	63.0	50.4	—
	900	150	130	78.5	65.0	52.0	—
60	3600	164	143	86.8	71.7	57.3	—
	1800	171	140	90.0	74.5	59.4	—
	1200	173	150	91.0	75.0	60.0	—
	900	177	154	93.1	77.0	61.5	—
75	3600	206	179	108	89.6	71.7	—
	1800	210	183	111	91.6	73.2	—
	1200	212	184	112	92.0	73.5	—
	900	222	193	117	96.5	77.5	—
100	3600	266	231	140	115	92.2	—
	1800	271	236	144	118	94.8	23.6
	1200	275	239	145	120	95.6	24.2
	900	290	252	153	126	101	24.8
125	3600	—	292	176	146	116	—
	1800	—	293	177	147	117	29.2
	1200	—	298	180	149	119	29.9
	900	—	305	186	153	122	30.9
150	3600	—	343	208	171	137	—
	1800	—	348	210	174	139	34.8
	1200	—	350	210	174	139	35.5
	900	—	365	211	183	146	37.0
200	3600	—	452	257	226	181	—
	1800	—	458	265	229	184	46.7
	1200	—	460	266	230	184	47.0
	900	—	482	279	241	193	49.4
250	3600	—	559	338	279	223	—
	1800	—	568	343	284	227	57.5
	1200	—	573	345	287	229	58.5
	900	—	600	347	300	240	60.5
300	1800	—	678	392	339	271	69.0
	1200	—	684	395	342	274	70.0
400	1800	—	896	518	448	358	91.8
500	1800	—	1110	642	555	444	116

① 380V 50 Hz.

**Single-Phase AC Motors**

**Table 430.248. Full-Load Currents in Amperes, Single-Phase Alternating-Current Motors**

The following values of full-load currents are for motors running at usual speeds and motors with normal torque characteristics. Motors built for especially low speeds or high torques may have higher full-load currents and multispeed motors will have full-load current varying with speed, in which case the nameplate current ratings shall be used.

The voltages listed are rated motor voltages. The currents listed shall be permitted for system voltage ranges of 110 to 120 and 220 to 240V.

hp	115V	200V	208V	230V
1/6	4.4	2.5	2.4	2.2
1/4	5.8	3.3	3.2	2.9
1/3	7.2	4.1	4.0	3.6
1/2	9.8	5.6	5.4	4.9
3/4	13.8	7.9	7.6	6.9
1	16	9.2	8.8	8
1-1/2	20	11.5	11	10
2	24	13.8	13.2	12
3	34	19.6	18.7	17
5	56	32.2	30.8	28
7-1/2	80	46	44	40
10	100	57.5	55	50

**Three-Phase AC Motors**

The following values of full-load currents are typical for motors running at speeds usual for belted motors and motors with normal torque characteristics.

Motors built for low speeds (1,200 RPM or less) or high torques may require more running current and multispeed motors will have full-load current varying with speed. In these cases the nameplate current rating shall be used.

The voltages listed are rated motor voltages. The currents listed shall be permitted for system voltage ranges of 110 to 120, 220 to 240, 440 to 480 and 550 to 600V.

**DC Motors**

**Table 430.247. Full-Load Current in Amperes, Direct-Current Motors**

The following values of full-load currents are for motors running at base speed.

**Note:** These are average direct-current quantities.

hp	Armature Voltage Rating ②		Ampere Capacity of Fuses for Motors	
	120V	240V	120V	240V
1/4	3.1	1.6	5	3
1/3	4.1	2.0	5	3
1/2	5.4	2.7	7	3
3/4	7.6	3.8	10	5
1	9.5	4.7	15	7
1-1/2	13.2	6.6	20	10
2	17	8.5	25	12
3	25	12.2	30	15
5	40	20	50	25
7-1/2	58	29	80	40
10	76	38	100	50
15	—	55	—	75
20	—	72	—	100
25	—	89	—	125
30	—	106	—	150
40	—	140	—	200
50	—	173	—	250
60	—	206	—	275
75	—	255	—	350
100	—	341	—	500
125	—	425	—	600
150	—	506	—	—
200	—	675	—	—

② These are average direct-current quantities.

**Table 430.250. Full-Load Current Three-Phase Alternating-Current Motors**

hp	Induction Type Squirrel-Cage and Wound-Rotor Amperes							Synchronous Type Unity Power Factor ① Amperes			
	115V	200V	208V	230V	460V	575V	2300V	230V	460V	575V	2300V
1/2	4.4	2.5	2.4	2.2	1.1	.9	—	—	—	—	—
3/4	6.4	3.7	3.5	3.2	1.6	1.3	—	—	—	—	—
1	8.4	4.8	4.6	4.2	2.1	1.7	—	—	—	—	—
1-1/2	12.0	6.9	6.6	6.0	3.0	2.4	—	—	—	—	—
2	13.6	7.8	7.5	6.8	3.4	2.7	—	—	—	—	—
3	—	11.0	10.6	9.6	4.8	3.9	—	—	—	—	—
5	—	17.5	16.7	15.2	7.6	6.1	—	—	—	—	—
7-1/2	—	25.3	24.2	22	11	9	—	—	—	—	—
10	—	32.2	30.8	28	14	11	—	—	—	—	—
15	—	48.3	46.2	42	21	17	—	—	—	—	—
20	—	62.1	59.4	54	27	22	—	—	—	—	—
25	—	78.2	74.8	68	34	27	—	53	26	21	—
30	—	92	88	80	40	32	—	63	32	26	—
40	—	120	114	104	52	41	—	83	41	33	—
50	—	150	143	130	65	52	—	104	52	42	—
60	—	177	169	154	77	62	16	123	61	49	12
75	—	221	211	192	96	77	20	155	78	62	15
100	—	285	273	248	124	99	26	202	101	81	20
125	—	359	343	312	156	125	31	253	126	101	25
150	—	414	396	360	180	144	37	302	151	121	30
200	—	552	528	480	240	192	49	400	201	161	40
250	—	—	—	—	302	242	60	—	—	—	—
300	—	—	—	—	361	289	72	—	—	—	—
350	—	—	—	—	414	336	83	—	—	—	—
400	—	—	—	—	477	382	95	—	—	—	—
450	—	—	—	—	515	412	103	—	—	—	—
500	—	—	—	—	590	472	118	—	—	—	—

① For 90 and 80 percent power factor, the above figures shall be multiplied by 1.1 and 1.25 respectively.

